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## MODELING OF SYSTEMIC INFLAMMATORY RESPONSE TO INFECTION

#### **CROSS-REFERENCE TO RELATED APPLICATION**

This application claims priority to U.S. Provisional Application No. 60/523,296, the disclosure of which is incorporated by reference herein.

#### FIELD OF THE INVENTION

This invention relates to models for the systemic inflammatory response to infection comprising immunocomprised mice. The invention also relates to methods of using the models to identify biomarkers correlated with the systemic inflammatory response to infection, to identify biomarker panels useful in staging the disease, and to predict disease outcome. Further, the invention relates to methods for evaluating potential treatments for sepsis.

#### **BACKGROUND OF THE INVENTION**

Septic shock is among the leading causes of death of hospitalized patients and is a condition for which insufficient treatment options are available. The search for new effective treatments for sepsis has been limited. The incidence of sepsis is expected to increase sharply in the near future due to aging of the population, advances in technology, widespread use of new medical devices, and the advent of procedures that extend survival of critically ill patients. The incidence of sepsis has been increasing in the last 20 years and current figures indicate the presence of 750,000 cases per year of severe sepsis in the United States alone (Angus, D. C. et al. Crit. Care Med. 29:1303-1310, 2001). The estimated crude mortality is 35%, all comorbidities being considered (Rangel-Frausto, M S. Infectious Disease Clinics of North America 13(2):299-312, 1999). Sepsis is the 10th leading cause of death in the United States, and among hospitalized patients in noncoronary intensive care units, has been reported to be the most common cause of death. The disease accounts for an estimated \$16 billion in annual health care expenditures in the United States alone.

During bacterial infections, bacteria and its products can cause septic shock that can result in death. For example, endotoxins are usually heat-stable lipopolysaccharide-protein complexes of high toxicity, typically formed by gram-negative bacteria, e.g., of the genera Brucella, Haemophilus, Escherichia, Klebsiella, Proteus, Salmonella, Pseudomonas, Shigella, Vibrio, Yersinia. Septic shock is often associated with bacteremia due to gram-negative bacteria or meningococci. Pathogen species which cause sepsis include bacterium species, e.g., a bacterium species selected from the group consisting of Enterococcus spp.,

Staphylococcus spp., Streptococcus spp., Enterobacteriacae family, Providencia spp., Pseudomonas spp. and others. Sepsis and its consequences, severe sepsis and septic shock can result from Gram negative, Gram positive bacteria, fungi and viruses.

The terms sepsis, bacteremia and septicemia have been used interchangeably in the past; however, approximately one of every three patients presenting with sepsis have sterile cultures, indeterminate microbiological studies or lack a definite site of infection. Therefore, sepsis is now considered to be the clinical presentation of patients with a serious infection, who demonstrate a systemic inflammatory response to infection that may or may not be accompanied by a positive blood culture. Severe sepsis, the most common type found in the intensive care unit (ICU), is the systemic inflammatory response induced by infection and accompanied by evidence of altered organ function or perfusion. Sepsis, including all stages through septic shock, results from the inability of the immune system to properly control a bacterial infection. Upon interaction with microbial components, cells of the immune system initiate an inflammatory response aimed at avoiding a systemic infection and promoting clearance of the bacteria. In some instances, however, bacteria gain access to the circulation, resulting in mis-regulated production of inflammatory cytokines, sepsis syndrome, septic shock, and eventually death. Descriptions for the stages of sepsis are set forth in Levy MM, Fink MP, Marshall JC, Abraham E, Angus D, Cook D, Cohen J, Opal SM, Vincent JL, Ramsay G. 2001 SCCM/ESICM/ACCP/ATS/SIS International Sepsis Definitions Conference, Crit. Care Med 2003;31:1250-6, and in the preceding conference held in 1991 and described in the 1992 report, Bone RC et al., American College of Chest Physicians/Society of Critical Care Medicine Consensus Conference, Definitions for sepsis and organ failure and guidelines for the use of innovative therapies in sepsis, Chest 101:1644-1655, which describe sepsis as a clinical syndrome defined by the presence of both infection and a systemic inflammatory response.

Sepsis is a systemic inflammatory response to infection. Three major stages have been put forth by the Consensus Conference of the American College of Chest Physicians and by the Society of Critical Care Medicine. The first stage, Systemic Inflammatory Response Syndrome (SIRS), requires two or more of the following conditions: fever or hypothermia, tachypnea, tachycardia, leukocytosis, and leukopenia. In the second stage, sepsis proceeds to a more severe complication called "severe sepsis" or "sepsis syndrome," which is sepsis with one or more signs of organ dysfunction (for example, metabolic acidosis, acute encephalopathy, oliguria, hypoxemia, or disseminated intravascular coagulation) or

hypotension. Finally, in the third stage, septic shock, in which hypotension that is unresponsive to fluid resuscitation along with organ dysfunction occurs, is observed.

Staging sepsis to identify points at which the clinician can intervene with preventive measures has been and continues to be a very challenging task. Broad disease definitions have limited the ability of clinicians to identify appropriate therapies for patients who have sepsis and who are at high risk for developing sepsis. In addition, these definitions do not permit the clinician to differentiate between an at-risk patient who may derive a net benefit from a new therapy and a patient who will either not benefit, given his/her underlying disease co-morbidities, or who may be placed at higher risk from the therapy's inherent safety profile. Additionally, the variability of disease progression and sequelae have made staging sepsis very difficult. Furthermore, certain treatments have been found to have opposite effects on sepsis patients depending on when they are administered. For example, therapies directed against TNF- $\alpha$  have been shown to both worsen and improve survival in patients with sepsis. Such results are speculated to be due to a change in the syndrome over time, with initial sepsis characterized by increases in inflammatory mediators, but with a later shift toward an antiinflammatory immunosuppressive state (Hotchkiss et al., "The Pathophysiology and Treatment of Sepsis," The New England Journal of Medicine 348:2, Jan. 9, 2003). The difficulty in staging sepsis, combined with the contrasting results obtained with treatments tested, have made it very difficult to identify candidate drugs for treating sepsis and sepsis syndrome.

There are scoring systems and predictive models for sepsis, and general disease scoring systems that have been applied to sepsis. These scoring systems include the Injury Severity Score (ISS, 1974) which is a measure of the severity of blunt trauma injury to five major body systems; the Glasgow Coma Scale (SCS, 1974) which measures mental status changes; the Trauma Score (1980), which extends the Glasgow score to include respiratory and hemodynamic parameters; the TRISS method, which combines physiologic and anatomic measurements to assess probability of surviving an injury; the Sepsis Severity Score (1983), which grades the functioning of seven body organs; the Polytrauma Score (1985), which adds an age parameter to the Injury Severity Score; the Multiple Organ Failure (MOF) Score (1985), which assesses the function of seven major organ systems; and the APACHE II (1985). The APACHE II is a scoring system that utilizes data from routinely measured physiological assessments in addition to a general health status score and an age score (reviewed by Roumen, R L et al., J. Trauma 35: 349-355, 1993). APACHE II, and its more

recent version APACHE III, are used to evaluate how sick an individual is, rather than to diagnose sepsis.

Various pro-inflammatory cytokines are associated with sepsis. Use of measurements of one or more pro-inflammatory cytokine to evaluate the severity of inflammation in patients with SIRS has been reported. Takala, A. et al. (Clin. Sci. 96, 287-295 [1999]) described measuring levels of a small group of analytes - CD11b, IL-6, IL-1β, TNF-α, and C-reactive protein groups - in SIRS patients meeting two, three, or four SIRS criteria. Based on their measurement of the markers, the authors used a whole number subscore, known as the Systemic Inflammation Composite Score (SICS), to compare the severity of inflammation in the patients. They concluded that their results suggest that if the SICS is low, an acutely ill patient who meets the SIRS criteria most probably does not have sepsis, whereas if the SICS is high, the patient should be carefully examined for the presence of infection, among other disorders able to elicit the systemic inflammatory reaction.

U.S. Patent No. 6,190,872 describes measurement of acute inflammatory response mediators known or suspected to be involved in the inflammatory response to identify patients at risk for developing a selected systemic inflammatory condition prior to development of signs and symptoms which are diagnostic of the selected systemic inflammatory condition.

U.S. Patent No. 5,804,370 describes a method for determining the presence or extent of sepsis in a human or animal patient using an antibody assay to determine the amount of an analyte, including TNF, IL-1, IL-6, IL-8, Interferon and TGF-β. These analytes have been shown not to be necessarily predictive of survival vs. death.

Published Application No. US2003/0194752 describes a method for detecting early sepsis using a statistical measure of the extreme values of analyte measurements obtained over time, rather than a statistical analysis of values of analytes obtained from samples at a selected timepoint.

Billions of dollars have been spent to generate treatments to prevent a fatal outcome for sepsis/septic shock. Such efforts have been largely unsuccessful—an alarming result for a disease syndrome with a current mortality rate of 30 to 50%. Moreover, the incidence of sepsis/septic shock is expected to steadily increase, reflecting an aging population and advancing technologies that prolong survival of immunocompromised and critically ill patients. Despite the efforts made to develop treatments, there is just one approved drug, which is indicated for only the most severe cases of septic shock. Furthermore, even with

respect to that drug, Xigris® (Lilly), there is not a straightforward way to determine when the drug should be administered to a sepsis patient.

Animal models for use in research have also been described. U.S. Patent No. 6,368,572 describes a chimeric hematopoietic-deficient mouse as a model for toxin shock. U.S. Patent No. 6,610,503 describes a method for predicting an expected time of death of an experimental animal in a model system of sepsis using data generated in the initial part of the experiment.

Obstacles for developing sepsis therapies include incomplete understanding of the syndrome, inadequacies in staging the syndrome, and lack of adequate animal models. Currently, animal models for sepsis syndrome do not mimic the human disease and have been considered an important cause behind the failure of proposed therapies. Murine models have been used extensively with limited success to evaluate the efficacy of therapeutics in development for septic shock. Analysis of these models has revealed that two major important differences exist in the progression of the disease in humans compared to the disease in mice that may explain the unreliability of prior murine models to predict future clinical success. The first major difference is that generally young, healthy animals are used in the murine models, whereas sepsis syndrome typically occurs in critically ill patients, or patients whose immune defenses are impaired (either by trauma, surgery or severe burns, or by immunocompromising disorders, such as cancer and chemotherapy). The second major difference concerns the establishment of the septic state in murine models (e.g., the agent, the route, and the mode of challenge). In the majority of murine models, healthy animals typically receive a bolus dose of either LPS or live microorganisms intravenously or intraperitoneally and will develop septic shock and achieve a moribund state within 24 hours. In septic human patients, the source and identity of the triggering infection is not always apparent and patients develop septic shock and die after a period of several days. Moreover, the SICS scoring system and other scoring systems have not provided effective modeling to predict outcome or to detect when and if a given patient has become septic.

Thus, there is a need for more predictive or accurate models of sepsis. An animal model that more closely resembles the human disease would more closely predict the efficacy of potential drug targets and the outcome of potential therapies.

#### **SUMMARY OF THE INVENTION**

General aspects of the invention are defined in the appended independent claims, which for the sake of brevity are incorporated by reference herein. Preferred embodiments of the invention are defined in the dependent claims following the detailed description, which are likewise incorporated by reference herein. Other preferred embodiments as well as exemplary features and advantages of the invention will become apparent from the detailed description taken in conjunction with the drawing figures.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1A-1C show the time-profiles of the measured concentrations of the 57 analytes assayed in INFECTED mice (solid lines) vs. XR.INFECTED mice (dotted lines). The analyte names are listed on the Y-axis. Concentration values are in picograms per milliliter (pg/ml). The two-way ANOVA interaction p value for each analyte is listed above each graph. Error bars represent one standard deviation above or below the mean at a given time point.

Figures 2A-2D show plots of the log2-transformed data depicted in Figures 1A-1C. All the measurements are plotted as points and the mean time-profiles are represented in lowess-fitted lines (Cleveland, W. S. (1979), "Robust locally weighted regression and smoothing scatterplots," J. Amer. Statist. Assoc. Vol. 74, pp. 829-836). The dotted curves represent data derived from XR.INFECTED mice.

Figures 3A-3E show the time-profiles of the 28 analytes depicted in Figures 1A-1C that displayed a two-way ANOVA interaction p value < 0.1. Error bars represent 1 standard deviation above or below the mean at a given time point. The analyte names are listed on the Y-axis. Concentration values are presented in picograms per milliliter (pg/ml). The two-way ANOVA interaction p value for each analyte is listed above each graph. The dotted curves represent data derived from XR.INFECTED mice.

Figure 4 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. The boxes are drawn with widths proportional to the square-roots of the number of observations in the groups, and a notch is drawn in each side of the boxes. Notches of two plots that do not overlap reflect a substantial difference between the medians of such plots (Chambers, et al., Graphical Methods for Data Analysis, Wadsworth & Brooks/Cole (1983)).

Figure 5 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. Boxes are rendered as described for Figure 4.

Figure 6 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. Boxes are rendered as described for Figure 4.

Figure 7 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. Boxes are rendered as described for Figure 4.

Figure 8 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. Boxes are rendered as described for Figure 4.

Figure 9 shows box-and-whisker plots of analyte measurements taken at 4 hours and zero hour that showed an interaction p value < 0.05. Boxes are rendered as described for Figure 4.

Figure 10 shows a Kaplan-Meier curves comparing survival rates derived from irradiated mice treated with one dose every 24 hours post-infection for four days of ethyl pyruvate ("EP") at 35 mg/ml, eight doses of ethyl pyruvate ("EP2x") at 35 mg/ml at 24, 30, 48, and 54 hours post-infection and every 24 hours thereafter for four days, four doses of ceftriaxone (CEF) at 0.1 mg/ml every 24 hours post-infection for days, and untreated animals ("Control"). Arrows denote 24, 48, 72, and 96 hour dosage times.

Figure 11 shows median VEGF concentration from INFECTED (solid line and x's) and XR.INFECTED (dotted line and circles) mice measured at the indicated time points. VEGF concentration units are pictogram per milliliter (pg/ml).

Figures 12A-12D show Kaplan-Meier curves (figures 12A and 12C) and box-and-whisker plots (Figures 12B and 12D) comparing survival rates derived from irradiated mice treated with anti-VEGF antibody ("anti-VEGF") and anti-VEGF antibody isotype control ("control"). Figures 12A and 12B compare data derived from all animals in the experiment. Figures 12C and 12D exclude data derived from animals with bacterial counts >10<sup>4</sup>.

Figures 13A-13D show Kaplan-Meier curves (figures 13A and 13C) and box-and-whisker plots (Figures 13B and 13D) comparing survival rates derived from irradiated mice treated with anti-VEGF antibody ("anti-VEGF") and anti-VEGF antibody isotype control

("control"). Figures 13A and 13B compare data derived from all animals in the experiment. Figures 13C and 13D exclude data derived from animals with bacterial counts >10<sup>4</sup>.

Figures 14A-14D show plots of the combined data derived from ceftriaxone-treated animals used in the experiments performed to generate the data depicted in Figures 12A-13D. The survival difference between the combined "control" and "treatment" groups is depicted in Figure 14A. There is no difference in terms of bacterial count (Figure 14B) and health between the two groups. Figures 14C and 14D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Figures 15A-15D shows plots of the combined data from all animals used in the experiments performed to generate the data depicted in Figures 12A-13D. The survival difference between the combined "control" and "treatment" groups is depicted in Figure 15A. There is no difference in terms of bacterial count (Figure 15B) and health between the two groups. Figures 15C and 15D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Figures 16A-16D show Kaplan-Meier curves (figures 16A and 16C) and box-and-whisker plots (Figures 16B and 16D) comparing survival rates derived from irradiated mice treated with anti-VEGF antibody ("anti-VEGF") and anti-VEGF isotype control ("control"). Figures 16A and 16B compare data derived from all animals in the experiment. Figures 16C and 16D exclude data derived from animals with bacterial counts >10<sup>4</sup>.

Figures 17A-17D show Kaplan-Meier curves (figures 17A and 17C) and box-and-whisker plots (Figures 17B and 17D) comparing survival rates derived from irradiated mice treated with anti-VEGF antibody ("anti-VEGF") and anti-VEGF isotype control ("control"). Figures 17A and 17B compare data derived from all animals in the experiment. Figures 17C and 17D exclude data derived from animals with bacterial counts >10<sup>4</sup>.

Figures 18A-18D show plots of the combined data from animals that received anti-VEGF antibody or anti-VEGF isotype control used in the experiments performed to generate the data depicted in Figures 16A-17D. The survival difference between the combined "control" and "treatment" groups is depicted in Figure 18A. There is no difference in terms of bacterial count (Figure 18B) and health between the two groups. Figures 18C and 18D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Figures 19A-19B shows plots of the combined data for all animals used in the experiments performed to generate the data depicted in Figures 16A-17D. The survival difference between the combined "control" and "treatment" groups is depicted in Figure

18A. There is no difference in terms of bacterial count (Figure 18B) and health between the two groups. Figures 18C and 18D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Figure 20 shows the median JE/MCP-1 concentration from INFECTED (solid line and x's) and XR.INFECTED (dotted line and circles) mice measured at the indicated time points. VEGF concentration units are pictogram per milliliter (pg/ml).

Figures 21A-21X show Kaplan-Meier curves (Figures 21A-21D, 21I-21L, and 21Q-21T) and box-and-whisker plots (Figures 21E -21H, 21M-21P, and 21U-21X) comparing survival rates derived from irradiated mice treated with anti-JE/MCP-1 antibody ("antiJE") and anti-JE/MCP-1 isotype control ("ISO"). The survival difference between groups A, B, and C (described in Example 8) is depicted in Figure 21A. The survival difference between groups A and C is depicted in Figure 21B. The survival difference between groups A and B is depicted in Figure 21C. The survival difference between groups B and C is depicted in Figure 21D. There is no difference in terms of bacterial count and health between the three groups, as seen in Figures 21E-21H. Figures 21I-21L show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>. The survival difference between groups A, B, and C is depicted in Figure 21I. The survival difference between groups A and C is depicted in Figure 21J. The survival difference between groups A and B is depicted in Figure 21K. The survival difference between groups B and C is depicted in Figure 21L. There is no difference in terms of bacterial count and health between the three groups, as seen in Figures 21M-21P. Figures 21Q-21X show plots of data from animals used in the experiment that did not die and were not euthanized before the second treatment. The survival difference between groups A, B, and C is depicted in Figure 21Q. The survival difference between groups A and C is depicted in Figure 21R. The survival difference between groups A and B is depicted in Figure 21S. The survival difference between groups B and C is depicted in Figure 21T. There is no difference in terms of bacterial count and health between the three groups, as seen in Figures 21U-21X.

Figures 22A-22F show Kaplan-Meier curves (Figures 22A, 22C, and 22E) and box-and-whisker plots (Figures 22B, 22D, and 22F) comparing survival rates derived from irradiated mice treated with anti-JE/MCP-1 antibody ("antiJE") and anti-JE/MCP-1 isotype control ("ISO"). The survival difference between groups A and B (described in Example 8) is depicted in Figure 22A. There is no difference in terms of bacterial count and health between the two groups, as seen in Figures 22B. Figure 22C shows a similar plot, but which

excludes animals with bacterial counts >10<sup>4</sup>. There is no difference in terms of bacterial count and health between the two groups, as seen in Figure 22D. The survival difference between groups A and B, excluding animals that were euthanized before ceftriaxone treatment, is depicted in Figure 22E. There is no difference in terms of bacterial count and health between the three groups, as seen in Figure 22F.

Figures 23A-23F show Kaplan-Meier curves (Figures 23A, 23C, and 23E) and box-and-whisker plots (Figures 23B, 23D, and 23F) comparing survival rates derived from the combined data from animals used in the experiments performed to generate the data depicted in Figures 21A-22F. Figure 23A shows the survival difference between "ISO" and "antiJE" groups. There is no difference in terms of bacterial count (Figure 23B) and health between the two groups. Figures 23C and 23D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>. Figures 23E-23F show plots of the combined data for all animals used in the experiment that did not die and were not euthanized before the second treatment.

Figures 24A-24F show Galaxy maps for five different groups of analytes analyzed by PCA as indicated above each Figure. The solid line in each Figure denotes a plane that is discerned, which separates data points derived from Survived animals, which fall generally on the left side of each line in each map, and Doomed animals, which fall generally on the right side of each line in each map. Numbers in each map represent the number of animals that were misclassified by the PCA of each respective group of analytes.

Figures 25A-25B show Kaplan-Meier curves comparing survival rates derived from irradiated and untreated mice to the survival rates of irradiated mice that were subsequently treated with either one of the VEGF antagonists, Compounds I and II.

Figure 26 shows Kaplan-Meier curves comparing survival rates derived from irradiated and untreated mice to the survival rates of irradiated mice that were subsequently treated with either 50  $\mu$ g/ml rosiglitazone or 200  $\mu$ g/ml rosiglitazone.

### DETAILED DESCRIPTION OF THE INVENTION AND ITS PREFERRED EMBODIMENTS

The present invention provides methods for using an immunocompromised animal model to study the systemic inflammatory response to infection, including selecting panels of biomarkers used for staging sepsis syndrome in animal subjects, including humans, and for predicting disease outcomes in these subjects. The invention further provides methods for using the biomarker panels to identify candidate drugs for treatment of sepsis and sepsis syndrome. The invention can also be used to identify new biomarkers correlated with sepsis from analytes identified in proteomic and genomic studies. The invention provides methods

for determining reference scores for a group of immunocompromised infected animals in a model system, and methods for using the animal models to validate drug targets and to test therapeutic compounds.

The invention also relates to methods for selecting a panel of biomarkers useful for determining the stage of sepsis syndrome in an animal species comprising: providing a plurality of biological samples taken at a selected timepoint or timepoints, the samples selected from at least two groups of animals where the first group comprises survived immunocompromised individuals infected by a sepsis-causing pathogen and the second group comprises doomed immunocompromised individuals infected by a sepsis-causing pathogen; measuring the amount of each of a plurality of analytes in the biological samples from each group and generating a dataset for each group; and performing an analysis, for example, a statistical analysis, on the data. The statistical analysis can comprise conducting a univariate statistical test on the dataset, for each analyte, to compare the dataset for biological samples from the first group to the dataset for biological samples from the second group of animals. Further, analytes can be selected according to their significance level as determined by the univariate statistical test.

The invention provides using the univariate statistical analysis to identify those analytes that are associated with a given outcome at a desired significance level, e.g., 0.05 or better (e.g., 0.04, 0.03, 0.02, or 0.01). A significance level of 0.05 is a standard typically used in statistical research. Depending on the purpose of the research, the statistical stringency can be lowered to 0.02, 0.01 or even smaller.

Univariate statistical analyses include the T-test. The T-test is a statistical method to test the equality of means of the two groups of biological samples that are being compared. There are many univariate statistical tests available for use in different situations and for different purposes, including the nonparametric Wilcoxon two sample test, analysis of variance (ANOVA), and other univariate statistical tests known to statisticians and biostaticians.

The invention further provides transforming the data obtained for each group of animals or individuals to log scale. Generally, transforming the data to log scale renders the distribution of the data close to normal distribution, thus making the statistical tests used advantageous because most statistical tests either require normal distribution or would be optimal under normal distribution.

The present invention additionally provides methods of selecting a panel of biomarkers as described above, further comprising the step of deriving a discrimination function for the selected biomarkers, where the deriving comprises performing a principle component analysis and a linear discriminant analysis, and where the discrimination function can be used to generate a score for each animal.

In one embodiment of the invention, the analytes tested include (but are not limited to): Apolipoprotein A1, β2 Microglobulin, C Reactive Protein, D-dimer, EGF, Endothelin-1, Eotaxin, Factor VII, FGF-9, FGF-Basic, Fibrinogen, GCP-2, LIX, GM-CSF, Growth Hormone, GST, Haptoglobin, IFN-γ, IgA, IL-10, IL-11, IL-12p70, IL-17, IL-18, IL-1α, IL-1β, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, Insulin, IP-10, KC-GRO, Leptin, LIF, Lymphotactin, monocyte chemoattractant protein 1 (MCP-1 or JE), MCP-3, MCP-5, M-CSF, MDC, MIP-1α, MIP-1β, MIP-1α, MIP-2, MIP-3β, Myoglobin, OSM, RANTES, SCF, SGOT, TIMP-1, Tissue Factor, TNF-α, TPO, VCAM-1, VEGF, and VWF. In other embodiments of the invention, the selected panel of biomarkers includes MCP-1-JE, IL-6, MCP-3, IL-3, MIP-1β, and KC-GRO, and the discrimination function is represented as 19(MCP-1-JE) + 27(IL-6) + 18(MCP-3) + 21(IL-3) + 18(MIP-1β) + 25(KC-GRO).

Preferred panels of biomarkers therefore include: (i) Apolipoprotein A1, β2 Microglobulin, C Reactive Protein, D-dimer, EGF, Endothelin-1, Eotaxin, Factor VII, FGF-9, FGF-Basic, Fibrinogen, GCP-2, LIX, GM-CSF, Growth Hormone, GST, Haptoglobin, IFN-γ, IgA, IL-10, IL-11, IL-12p70, IL-17, IL-18, IL-1α, IL-1β, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, Insulin, IP-10, KC-GRO, Leptin, LIF, Lymphotactin, MCP-1-JE, MCP-3, MCP-5, M-CSF, MDC, MIP-1α, MIP-1α, MIP-1α, MIP-2, MIP-3β, Myoglobin, OSM, RANTES, SCF, SGOT, TIMP-1, Tissue Factor, TNF-α, TPO, VCAM-1, VEGF, and VWF; or (ii) MCP-1-JE, IL-6, MCP-3, IL-3, MIP-1β, and KC-GRO. Other preferred biomarker panels comprise at least MCP-1, more preferably MCP-1 and VEGF. Such biomarkers may be used to provide a sepsis diagnosis or survival prognosis or to monitor the efficacy of a treatment, e.g., in a clinical setting.

In the methods of the invention, exemplary animal species include humans and other mammals, including mice, rabbits, monkeys, dogs and birds. In one embodiment, the invention provides for analyzing a biological sample at a timepoint of 22 hours following infection with a pathogen species, but the invention also provides for analysis of biological samples at timepoints taken throughout the course of disease, at death, and following

recovery from the disease. The invention provides for the use of blood, serum or other body fluids, including blood plasma, cerebrospinal fluid, lymph aspirate, bronco-alveolar lavage, ascitis and essudates obtained from the infection site, and tissues, including homogenized organs.

The invention also provides for the selection of a panel consisting of biomarkers determined to be characteristic of a disease stage. This determination can be based on the statistical analysis of the analyte levels measured in diseased and control animals. In certain embodiments, the panel consists of fifteen or fewer biomarkers, or ten or fewer biomarkers, or five or fewer biomarkers, e.g., nine, eight, seven, six, four, three, two or one biomarker, but is not limited to those number of biomarkers.

The invention additionally permits for using OmniViz Analysis® software (OmniViz, Inc., Maynard, MA), or an equivalent or similar data-visualization application, to evaluate the ability of a biomarker panel to discriminate different groups, i.e., to predict disease outcome. The OmniViz software employs a "Galaxy" visualization approach to pattern and relationship determination among data. In a Galaxy visualization, each data point is represented, and the data are logically grouped into sets or clusters of similar data, with an open circle associated with each cluster reflecting the mathematical centroid for the data in the cluster. Proximity of points represents relatedness, and therefore facilitates analysis and interpretation of data.

The present invention also provides methods for staging sepsis and sepsis syndrome and predicting survival using an immunocompromised animal model system. More particularly, the invention provides a method for predicting whether an animal with sepsis syndrome will survive or die, comprising: providing a biological sample from an animal suspected of being infected by a sepsis-causing pathogen; providing a panel of biomarkers useful for determining the stage of sepsis syndrome in the animal species, the panel selected according to methods of the invention as described herein; measuring, in the biological sample, the amount of the biomarkers; generating a score for the biological sample using the discrimination function determined; and comparing the score with at least one score determined using a biological sample from a survived immunocompromised animal and at least one score determined using a biological sample from a doomed immunocompromised animal.

Patients in different stages of sepsis may not be responsive to a given treatment, if that treatment is not effective when administered during some stages of sepsis. Methods according to the invention are useful for characterizing stages of the disease useful for

studying the effectiveness of drugs for treating sepsis, severe sepsis and septic shock as well as for investigating the cellular and molecular mechanisms important in sepsis. This can be accomplished through comparing data obtained for a panel in a diseased biological sample with data obtained using the same panel in an uninfected control biological sample. The information obtained can be used to stage disease in a test biological sample. The invention further permits screening a compound or molecular entity for its efficacy as a potential drug or treatment for sepsis using the methods of the invention.

Methods of the invention employ an immunocompromised animal model for staging sepsis syndrome in the animal. Certain embodiments of the method comprise: providing a biological sample from an animal suspected of being infected by a sepsis-causing pathogen; and providing a panel of biomarkers useful for determining the stage of sepsis syndrome in the animal species, where the biomarkers are selected, for example, according to methods described herein. The amounts of the biomarkers can be measured in the biological sample-a score for the biological sample generated using a discrimination function determined for the stage of sepsis syndrome; and the score for the biological sample compared with a reference score. The reference score used for comparison may be, for example, a reference score determined using a biological sample from at least one animal at a given stage of sepsis syndrome. In some embodiments of these inventions, the immunocompromised animal is known or confirmed to be infected by a sepsis-causing pathogen.

The invention also provides for methods of selecting a candidate drug for treating sepsis syndrome comprising: selecting a model system of sepsis syndrome, the model system comprising immunocompromised individuals from an animal species and a pathogen species capable of causing sepsis in the animal species, wherein the survival rate of immunocompromised infected animals in the model system is within a desired range (for example, 30-70% may be used to establish differences between survived and doomed animals; when treating, the survival rate will preferably approach 100% in comparison with the mortality rate without treatment); infecting experimental immunocompromised and control animals of the animal species with the pathogen species; administering a test drug to the experimental animals; obtaining biological samples from the experimental and control animals at one or more selected times following infection; and measuring the amounts of a plurality of analytes in the biological samples. Further, scores can be determined for the experimental and control animals using the discrimination function for the animal species at the appropriate time point. The test compound is a candidate drug for treating sepsis

syndrome if it is found effective in the model. Effectiveness can be evaluated based upon a change in disease outcome, or a change in the amounts of a panel of biomarkers, or in the scores determined using the discrimination function. The difference in score between the biological sample from the test animal and the control animal can further be evaluated based on its statistical significance.

In one preferred embodiment of the invention, the test compound for treating sepsis is a compound suspected as having or determined as having (e.g., from high-throughput screening, a cell-based assay, or the like) VEGF-modulating activity, such as a vascular endothelial growth factor (VEGF) inhibitor, an anti-vascular endothelial growth factor (VEGF) antibody, or a peptide or small molecule VEGF agonist or antagonist. In another embodiment, the potential compound for treating sepsis is a compound suspected or determined as having activity in modulating a toll-like receptor (TLR), e.g., a TLR inhibitor. In yet another embodiment, the test compound is an anti-MCP-1 (or anti-JE) antibody. In yet another embodiment, the potential treatment comprises a PPARγ agonist, such as rosiglitazone. In a still further embodiment, the test compound is a reactive oxygen species or an antioxidant, such as ethyl pyruvate. In an additional embodiment, the test compound is a CCR2 modulator, more preferably a CCR2 inhibitor.

The invention also provides methods of determining a reference score for a group of immunocompromised infected animals in a model system, comprising: providing a model system of sepsis syndrome, the model system comprising immunocompromised survived animals and immunocompromised doomed animals from an animal species and a sepsiscausing pathogen species; infecting the animals in the model system; obtaining biological samples from the animals at one or more selected times after infecting; measuring the levels of a panel of biomarkers selected using the methods described herein in each biological sample; and determining a first reference score for immunocompromised survived animals using a discrimination function, and determining a second reference score for immunocompromised doomed animals using a discrimination function.

To further understand the invention, a glossary of various terms is provided below. The invention is also described in reference to various publications, the disclosures of which are incorporated by reference herein for the sake of brevity. Unless defined herein or indicated otherwise by context, the technical or scientific terms used herein have the same meaning as they would to one of ordinary skill in the art.

The terms "comprising", "including", and "containing" are used in their open, non-limiting sense.

An "analyte" is a specific substance of interest present in a biological sample and being analyzed, e.g., by the methods of the present invention. In the case of analytes related to infection and sepsis, these may include, for example, the inflammatory mediators that appear in circulation as a result of the presence of microorganisms and their components, including gram positive cell wall constituents and gram negative endotoxin, lipopolysaccharide, lipoteichoic acid. These inflammatory mediators include tumor necrosis factor (TNF), interleukin-1 (IL-1) and other interleukins and cytokines. Analytes may also refer to biochemicals, e.g., proteins, nucleotides, peptides, or siRNA's produced by cells in response to inflammatory mediators. Other analytes may include drugs of abuse, hormones, toxins, therapeutic drugs, markers of cardiac muscle damage.

An "animal" refers to a human or non-human mammal, including laboratory animals such as rodents (e.g., mice, rats, hamsters, gerbils and guinea pigs); farm animals such as cattle, sheep, pigs, goats and horses; and domestic mammals such as dogs and cats, and; birds, including domestic, wild and game birds such as chickens, turkeys and other gallinaceous birds, ducks, geese, and the like. The term does not denote a particular age. Thus, both adult and newborn or immature individuals are intended to be covered.

"Bacteremia" is the presence of bacteria in the blood.

A "biological sample" is an aliquot of body fluid or tissue withdrawn from an animal, for example, a human. In one embodiment, the biological fluid is whole blood. Examples of other biological samples include cell-containing compositions such as red blood cell concentrates, platelet concentrates, leukocyte concentrates, plasma, serum, urine, bone marrow aspirates, cerebrospinal fluid, tissue, cells, and other body fluids, including lymph aspirate, bronco-alveolar lavage, ascitis and essudates obtained from an infection site, as well as tissues, including homogenized organs.

A "biomarker" is any physiological substance measurable in a biological sample that is informative of the state of the animal from which the sample was taken, for example, the state of its immune system. A biomarker is considered to be informative if a measurable aspect of the marker is associated with the state of the animal. For a particular molecule identified as a marker, the measurable aspect of the marker that is associated with the state of the animal may include, for example, the concentration, amount, expression, or level of expression of the particular molecule.

A "candidate drug" or "test drug" refers to any compound or molecular entity or substance whose efficacy can be evaluated using the test animals and methods of the present invention. Such compounds or drugs include, e.g., chemical compounds, pharmaceuticals, antibodies, polypeptides, peptides, including soluble receptors, polynucleotides, and polynucleotide analogs, DNA, RNA, siRNA, or mixtures or chimeric molecules comprising one or more of these compounds or drugs. Many organizations (e.g., the National Institutes of Health, pharmaceutical and chemical corporations) have large libraries of chemical or biological compounds from natural or synthetic processes, or fermentation broths or extracts. Such compounds can be employed in the practice of the present invention.

A "control animal" refers to an animal that has not been subject to a treatment (e.g., exposure to a test drug) which might affect the progress of bacterial sepsis in the animal.

A "control sample" is a biological sample used for comparison with a test biological sample. A control sample may be taken from either a healthy mammal/individual or from a mammal/individual known to be infected with a sepsis-causing pathogen at any particular stage of interest.

A "control amount" of an analyte is the amount of an analyte determined to be present in a control sample.

A "diseased animal" refers to an animal afflicted with sepsis, severe sepsis, or septic shock.

A "discrimination function" is a linear function of measured variables. The discrimination function can be used to compute a score for each individual based on the measured variable. For example, a score below a given threshold can be used to classify an individual as belonging to one group, and a score above that threshold can be used to classify an individual as belonging to another group.

A "doomed" individual is defined as an animal with sepsis that is observed to die, or is predicted (or has a prognosis) to die, as a result of the disease based on exhibition of symptoms correlated with death due to sepsis. Similarly, a "doomed immunocompromised" individual is one observed to die from sepsis or reach a state of predicted nonrecovery from the disease.

"Immunocompromised" is used to describe an animal that has an impaired immune response to infection relative to another animal for any reason, including, e.g., exposure to irradiation, treatment with cytostatic drugs or other treatments, genetic alteration, age, or disease status.

"Linear discriminant analysis" (or LDA) is a technique for data classification in which a score is computed for each test subject. The score is a linear function of the measured variables. Scores below a threshold are predicted to belong to one group, and scores above the threshold are predicted to belong to another group.

"Multiple organ dysfunction syndrome" (or MODS) is the presence of altered organ function in an acutely ill patient such that homeostasis cannot be maintained without intervention.

A "principle component analysis" (or PCA) is a statistical technique for data dimensionality reduction.

A "reference score" is used to describe a score corresponding to a particular stage of sepsis obtained by applying a discrimination function to measurements of a panel of biomarkers tested in each of a group of animals in a model system for sepsis syndrome. The score can be used as a reference, or comparison point, to stage sepsis in test animals.

A "score" is a number obtained by applying a discrimination function to values obtained by measuring the concentrations of a panel of biomarkers in an animal. The score is indicative of the disease state of the animal.

A "selected timepoint" is a point in time at which a biological sample is taken from a subject for analysis, for example, measurement of a panel of biomarkers and subsequent score calculation.

"Sepsis," "severe sepsis," and "septic shock" are stages of sepsis as described by, e.g., American College of Chest Physicians and the Society of Critical Care Medicine Consensus Definitions, published in 1992. "Sepsis Syndrome" is interchangeable with the term "severe sepsis." The course by which a sepsis patient may progress either to death or hospital discharge is well known and has been described as a continuum from a state termed systemic inflammatory response syndrome (SIRS) to successive states of sepsis, severe sepsis, septic shock, multiple end-organ failure (MODS) and death (Rangel-Frausto, M S. JAMA 11:117-123 (1995)). In 1991 experts recruited by the American College of Chest Physicians and the Society of Critical Care Medicine met to reach a consensus on the diagnosis of sepsis and its sequelae. Their consensus definitions, published in 1992 (Bone RC et al., American College of Chest Physicians/Society of Critical Care Medicine Consensus Conference, Definitions for sepsis and organ failure and guidelines for the use of innovative therapies in sepsis, Chest 101:1644-1655) have provided a foundation for the common reporting and discussion of various interventions in patients with sepsis. According to the Consensus Definitions set

forth in Levy, et al., Crit. Care Med 2003;31:1250-6, Systemic Inflammatory Response Syndrome (SIRS) is defined as a systemic response to inflammatory processes, regardless of its etiology. SIRS is the presence of two or more of the following clinical signs: (i) body temperature > 38°C or < 36°C; (ii) heart rate greater than 90 beats per minute; (iii) respiratory rate > 20 breaths/minute and PaCO<sub>2</sub> < 32 mm Hg; (iv) white blood cell count > 12,000/µl or < 4,000/µl or > 10% immature (band) forms. Sepsis is a clinical syndrome defined by the presence of both infection and a systemic inflammatory response. A list of possible signs of systemic inflammation in response to infection is listed in Table I of the Consensus report, "Diagnostic criteria for sepsis" as follows: infection, documented or suspected, and some of the following: general variables: fever (core temperature >38.3°C), hypothermia (core temperature <36°C), heart rate >90 min<sup>-1</sup> or >2 sp above the normal value for age, tachypnea. altered mental status, significant edema or positive fluid balance (>20 mL/kg over 24 hrs), hyperglycemia (plasma glucose >120 mg/dL or 7.7 mmol/L) in the absence of diabetes: inflammatory variables: leukocytosis (WBC count >12,000 µL-1), leukopenia (WBC count <4000 μL<sup>-1</sup>), normal white blood count (WBC) with >10% immature forms, plasma Creactive protein >2 sp above the normal value, plasma procalcitonin >2 sp above the normal value; Hemodynamic variables: arterial hypotension (SBP <90 mm Hg, MAP <70, or an SBP decrease >40 mm Hg in adults or <2 sp below normal for age), SvO<sub>2</sub>>70%, cardiac index >3.5 L•min<sup>-1</sup>·M<sup>-23</sup>; organ dysfunction variables: arterial hypoxemia (PA<sub>02</sub>/F<sub>102</sub> <300), acute oliguria (urine output <0.5mL•kg<sup>-1</sup>•hr<sup>-1</sup> or 45 mmol/L for at least 2 hrs), creatinine increase >0.5 mg/dL, coagulation abnormalities (INR >1.5 or aPTT >60 secs), ileus (absent bowel sounds), thrombocytopenia (platelet count <100,000 μL<sup>-1</sup>), hyperbilirubinemia (plasma total bilirubin >4 mg/dL or 70 mmol/L); tissue perfusion variables; hyperlactatemia (>1 mmol/L). decreased capillary refill or mottling. In the report, the authors point out that frequently, infection is strongly suspected without being microbiologically confirmed, and therefore sepsis (infection and the systemic response to it) may only be strongly suspected, without being microbiologically confirmed. Severe sepsis is sepsis complicated by organ dysfunction, hypotension, or hypoperfusion. Hypoperfusion and perfusion abnormalities may include lactic acidosis, oliguria, or an acute alteration in mental status. Organ dysfunction can be defined using the definitions developed by Marshall et al. (Crit Care Med 1995; 23:1638-1652) or the definitions used for the Sequential Organ Failure Assessment (SOFA) score (Ferreira, et al., JAMA 2002; 286:1754-1758). Organ dysfunction in severe sepsis in

the pediatric population has been defined by Wilkinson et al., Crit Care Med 1986; 14:271-274, Proulx et al., Chest 1996; 109:1033-1037, and Doughty et al. (Crit Care Med 1996; 109:1033-1037) or using definitions for the PEMOD and PELOD score (Leteutre, et al., Med Decis Making 1997). Septic shock refers to a state of acute circulatory failure characterized by persistent arterial hypotension unexplained by other causes. Septic shock in pediatric patients is a tachycardia (may be absent in the hypothermic patient) with signs of decreased perfusion, including decreased peripheral pulses compared with central pulses, altered alertness, flash capillary refill or capillary refill > 2 secs, mottled or cool extremities, or a decreased urine output. Hypotension is a sign of late and decompensated shock in children.

"Significance level" is the probability of a false rejection of the null hypothesis in a statistical test.

"Staging" means determining a reference point reflecting disease status, progression, or disease outcome by measuring concentrations of disease biomarkers.

A "subject" is an individual on which experimentation is performed, such as a human or another animal, healthy or diseased.

"Survived" as used herein refers to an individual with sepsis that is observed to survive after a determined period of time following infection or to recover from infection. Similarly, a "survived immunocompromised" individual is an immunocompromised individual observed to survive or recover from sepsis.

A "test animal" is an animal with sepsis, sepsis syndrome or septic shock that is under evaluation using the methods of the invention.

A "T-test" is a statistical test done to assess whether the difference between the means of two groups is statistically significant.

One general aspect of the invention relates to an immunocompromised mouse model. The invention contemplates the use of any animal susceptible to sepsis syndrome in the model system. Establishing immunosuppression can be accomplished by various means, including, e.g., sublethal irradiation using a gamma irradiator with varying doses, e.g., 50 – 600 rads or even greater. Irradiation of animals to produce an immunosuppressed state has been described extensively in the art. Immunosuppression can also be achieved by treatment of the animal with cytostatic drugs, including antibodies against T-cell targets, and drugs used to ablate the bone marrow, as well as through the use of animals with defective immune systems due to genetic causes. In general, any treatment or condition that increases the relative susceptibility of a subject to infections is contemplated. For example, individuals

that are very young, very old, or debilitated by another disease are immunocompromised or immunoincompetent and, compared to a healthy individual, those individuals are more susceptible to infection. Further, the model can include animals that are not known to be immunecompromised but are being tested for increased susceptibility to infection due, for example, to genetic defects that predispose them to infection and bacteremia. With regard to the study of human subjects, this invention contemplates testing samples taken from humans who have been rendered immunosuppressed by their disease condition, or by drug treatment administered to treat a disease such as cancer.

The animals of the model can be infected by various methods known and used in the art, including, e.g., use of the murine pouch bacterial load assay (Fuursted, et al., "Significance of Low-Level Resistance to Ciprofloxacin in Klebsiella Pneumoniae and the Effect of Increased Dosage of Ciprofloxacin In vivo Using the Rat Granuloma Pouch Model," Journal of Antimicrobial Chemotherapy 50: 421-424, 2002) and with any of a multitude of pathogen species, including, e.g., a bacterium species selected from the group consisting of Enterococcus spp., Staphylococcus spp., Streptococcus spp., Enterobacteriacae family, Providencia spp., Pseudomonas spp. and others, including Gram negative, Gram positive bacteria, fungi and viruses. Various potential vehicles for inoculation, including mucin or phosphate-buffered saline, are known in the art and may be used as suitable. It is also known in the art that concentrations of bacteria in the inoculum can vary, e.g. 100,000 to 100,000,000 organisms depending on the experimental conditions. LPS or staphylococcal enterotoxin B (SEB) can be injected as a control. Zymosan, for example at a dose of 2.5 mg, can be injected to potentiate bacterial invasion.

It is understood that in practicing the methods according to the present invention, the animals can be monitored as needed, e.g., daily, until sepsis is established as determined by bacterial counts in the blood, white blood cell (wbc) counts, and blood levels of analytes associated with early stages of sepsis such as Tissue Necrosis Factor α, IL-1, IL-6, C reactive protein (CRP), as well as blood oxygen levels. All of these parameters are established as early markers of sepsis in humans. Fibrinogen and fibrinogen degradation products (FDP) are early indicators of Disseminated Intravascular Coagulation (DIC) and early indicators of severe sepsis. Further, the animals of the model can be treated with antibiotics following infection, in order to control bacteremia.

The number of animals included in a study can vary from one to many, as dictated by circumstances and the nature of the questions asked. Physical evaluation of the animals can

include observation for diarrhea, lethargy, ruffled fur, lack of appetite and poor body condition. Survival can be evaluated based on a physical evaluation of the animal after a prescribed amount of time, e.g., an animal that remains healthy for one week (or another suitable interval) after the last animal in the study died or was euthanized can be considered survived. Analyte levels and other physiological parameters, including, e.g., blood cell counts, body temperature, and blood pressure, can also be measured to provide information regarding the health status of the animal. In general, the time elapsed between infection and progression of the doomed animals to the moribund state should allow for progression time and/or time to observe different stages of sepsis. The time interval should also allow for measuring differences between groups.

Using the animal model, potential treatments and targets for the systemic inflammatory response to infection can be evaluated. Potential treatments can be evaluated based upon their ability to increase survival rates. For example, the survival rate in immunocompromised, infected animals treated with an experimental drug can be compared with the survival rate in immunocompromised, infected animals not treated with the drug. A statistically significant increase in survival of the treated animals would be one indication that the treatment was effective for sepsis. A substantial increase, e.g. five, six, seven, eight, nine, ten, fifteen, twenty, twenty-five fold or more increase consistently observed from experiment to experiment, could also indicate effectiveness of a treatment. Potential targets can similarly be evaluated based on, for example, a change in survival rate when a model animal having a defective target pathway is used.

One use of the inventive modeling system is to identify panels of sepsis biomarkers that are predictive of disease outcome, including progression to septic shock vs. recovery, and survival vs. death. The panel of biomarkers can be selected by measuring the amounts of a larger number of analytes potentially associated with disease, and narrowing the number using the methods of the invention. The analytes can include any biological molecule suspected of being involved in sepsis, including markers of inflammation and molecules involved in the immune response, including cytokines; chemokines; coagulation factors, biomolecules known to be produced by cells in response to inflammation mediators, and others.

Biological samples can be taken from subjects at any time following infection, depending on the stage of disease under investigation. It is contemplated that timepoints can be taken periodically to follow the scores determined using one biomarker panel over the

course of disease through a selected outcome. It is further contemplated that more than one biomarker panel could be identified and followed over the course of disease, as certain biomarker panels might be more predictive of certain outcomes. A panel predictive of one outcome, e.g., survival, might not be the best panel for predicting another outcome, e.g., progression to septic shock.

Determination of sample size depends on the individual situation. Methods for determining appropriate sample sizes are known in the art. In general, sample size can be selected depending on the variation of the data (e.g., how closely the data are clustered), the power required to detect the difference, the difference between the means of the two groups being compared, and significance level used.

Elsewhere in this specification, numerous molecular analytes that can be used in determining a biomarker panel according to the present invention are listed. Testing of these and other analytes in plasma may be performed on a commercial basis from Rules-Based Medicine, Inc. (Austin, TX). Concentrations of the analytes can also be measured by methods known in the art. Large numbers of analytes can be measured rapidly using a microchip containing an analyte panel. There is ample literature describing molecular pathways involved in sepsis, which provide guidance for the selection of additional analytes to test. In addition, new analytes may be identified through proteomic and genomic studies by using those techniques to compare proteins expressed or genes transcribed in individuals with sepsis and individuals that do not develop sepsis during a bacterial infection.

Selection of a biomarker panel can be accomplished by performing a statistical analysis of the analyte measurement data, to determine which analytes measured were present at significantly higher levels in the doomed animals than in the survived animals. A statistically significant increase in survival of the treated animals would be one indication that an analyte could serve as a biomarker useful for studying sepsis. Empirical observation could also indicate the usefulness of a given analyte as a biomarker for sepsis. For example, a substantial change in the level of the analyte, e.g., a change of five, six, seven, eight, nine, ten, fifteen, twenty, twenty-five fold or more, consistently observed from experiment to experiment, could indicate its use as a biomarker. Other factors observed by the researcher, e.g., the time course of increasing and decreasing concentrations of analytes, could also influence the decision to include an analyte in the biomarker panel.

Based on the statistical significance of the difference in analyte concentration between doomed and survived animals, a biomarker panel can be selected. For example, the data can

be transformed to the log scale (natural base), and T-tests can be performed on the dataset for each analyte. Alternatively the data can be analyzed by other univariate statistical analyses, including using nonparametric Wilcoxon two-sample test for each analyte. Analytes are selected for use as biomarkers at the significance level of 0.05 or better.

A discrimination function using the analytes in the selected biomarker panel can be derived and used to calculate a score for each animal tested. The score is used to discriminate among animals with different disease outcomes, for example, animals that survive vs. animals that die. A discrimination function can be derived by first performing a principle component analysis on the biomarkers. This analysis reveals how much each of the principle components contributes to explaining the variation in the original data. Principle components can be selected to explain at least (95%) of the original data, potentially resulting in a reduction of the dimensionality of the data. Selecting a higher percentage, or a greater number of principle components, results in less information lost, but also less reduction in dimensionality. Determining the minimum percentage can therefore depend on how much information a researcher wishes to retain, and what level of reduction of the dimensionality of the dataset is desired.

In deriving the discrimination function, a linear discriminant analysis is performed on remaining principle components. This is done to provide the best linear combination of the principle components, in terms of maximizing the difference in scores observed between doomed and survived animals.

The number of biomarkers selected for a given panel can vary as preferred by the researcher. In one embodiment of this invention, the panel consists of fifteen or fewer biomarkers; however, use of more than fifteen biomarkers is contemplated depending on the results of the analyte measurements and the needs and preferences of the researcher. In another embodiment of the invention, the panel consists of ten or fewer biomarkers, and in other embodiments, the panel consists of five biomarkers or even as few as one biomarker.

The ability of the biomarkers to predict disease outcome can be evaluated using a visualization-based analytical tool, e.g., OmniViz Analysis® software, to observe patterns in data generated using the biomarker panel. The patterns may be visualized using a plot or galaxy map, in which the level of similarity of the data is represented by the proximity of the datapoints on the map. Patterns which indicate similarity in plot location among biomarker data derived from biological samples taken from animals in the same outcome group indicate that the biomarker panel used is predictive of disease outcome.

In another general aspect of the invention, a method is provided by which an identified biomarker panel is used to predict disease outcome in a test animal. The biomarker panel is measured in a biological sample taken from a test animal, and a score is calculated based on the discrimination function previously derived using the same biomarker panel. The scores may be plotted as described in the examples below, and a threshold value selected to maximize accuracy in predicting one outcome. For example, the threshold value can be set to predict death with 100% accuracy. As described in the examples, when such a threshold was set, this method was found to predict survival with 62.5 – 100% accuracy. The biomarker levels can also be evaluated empirically, based on substantial differences observed consistently from experiment to experiment.

Disease outcome can also be predicted using the methods of the invention through the use of information obtained by comparing in groups of animals observed to have different disease outcomes factors such as survival vs. death or the ratio of the level of each biomarker found in animals with one outcome to the level in animals with the other outcome. A consistently high or low ratio can be considered indicative of the outcome observed, and therefore a similar ratio observed in a test animal can be used to indicate the outcome in the test animal. Similarly, ratios observed in the model can be applied to the testing of treatments for sepsis. Treated animals that experience a positive outcome, e.g., survival, despite having biomarker ratios indicative of the corresponding negative outcome, e.g., death, prior to or around the time of treatment can be considered to have been treated with a drug candidate warranting further development. Distinctive biomarker ratios can also be indicative of infection stage, if consistently observed at a given timepoint following infection. These ratios, in combination with other information, for example, patient history, can be applied to the staging of sepsis in animals at unknown stages of infection. Diagnostic criteria including those proposed in Crit Care Med 2003, 4:1250-1256 2001, SCCM/ESICM/ACCP/ATS/SIS International Sepsis Definitions Conference can be combined with results obtained using methods according to the invention to help evaluate the staging of sepsis or monitor a patient. For example, biomarker levels or scores could be correlated with a patient's genotype information, as some individuals are likely genetically predisposed to be more or less sensitive to the effects of particular cytokines.

Potential outcomes predicted can include death, progression to various stages of sepsis, including sepsis syndrome and septic shock, and changes in physiological parameters, including white blood cell count, red blood cell count, platelet count, body temperature, body

weight, and blood pressure. Other disease outcomes can include the observance of a particular level of an analyte, or death due to different causes. Still other outcomes are contemplated, including response to a drug or treatment, for example, failure to respond to a drug or treatment as expected.

In another general aspect, the invention is directed to methods for staging sepsis syndrome and evaluating potential treatments. Progression of sepsis and sepsis syndrome can be affected by many factors, including pathogen species, inoculum, mode of entry, preexisting disease, the health, age and genetic background of the individual, quality of care, and drugs being taken for other indications. The animal model of the invention can be used to evaluate the ability of potential sepsis treatments to influence disease outcome.

Immunocompromised, infected animals treated with a potential sepsis drug or compound can be compared with control animals not given the treatment. The ability of the treatment to alter disease outcome is evaluated by comparing outcome in the two groups. For example, a statistically significant increase in survival rate of the treated animals relative to the control animals would indicate effectiveness of the treatment in preventing death.

Biomarker panels identified according to the invention can also be used in the evaluation of treatments for sepsis, sepsis syndrome and septic shock. A panel of biomarkers, and similar panels identified using the methods of the invention, can be used to predict disease outcome in individuals to be treated with a potential sepsis drug, compound or other treatment. The predicted outcome can then be compared with the outcome observed following administration of the treatment. The efficacy of the treatment can thus be evaluated by a change in the observed outcome of the individuals receiving the treatment in comparison to the outcome predicted for those individuals either prior to treatment or shortly thereafter.

A number of receptors, proteins, and the like implicated in mediating sepsis or sepsis syndrome have been considered and described in the literature (Cohen, J., "The Immunopathogenesis of Sepsis," Nature 420:885-891, 2002; Netea, et al., "Proinflammatory Cytokines and Sepsis Syndrome: not enough, or too much of a good thing?" Trends in Immunology 24[5]:254-258, 2003). These as well as others that are described herein represent sepsis drug targets--i.e., biological targets that, through modulation of their activity with a drug, may be upregulated, downregulated, inhibited, agonized, antagonized, or the like for therapeutic treatment of the disease or symptoms or medical conditions associated with it.

For example, vascular endothelial growth factor (VEGF), which is expressed in a variety of cell types, including macrophages, is such a target. In macrophages, VEGF has been shown to be upregulated by the inflammatory mediator lipolpoysaccharide (LPS) and by engagement of CD40 by CD40 ligand (CD40L). LPS and CD40L activate nuclear factor κB (NF-κB) in monocytes. VEGF production in human macrophages has been shown to be NF-κB-dependent. NF-κB regulates many of the genes involved in immune and inflammatory responses (Kiriakidis *et al.*, Journal of Cell Science 116:665-74, 2003). Increased levels of VEGF may be found in doomed immunocompromised animals using methods according to the invention.

Monocytes have been considered the most important cells in orchestrating the innate immune response against bacteria. Recent studies have shown that mast cell deficient mice are less efficient in surviving experimentally induced infections, indicating that mast cells also play a fundamental role in the defense against bacterial infection.

Mast cells originate from hematopoietic bone marrow precursors, circulate in the peripheral blood as immature progenitors, and complete their differentiation in the mucosal and connective tissues in a microenvironment-characteristic manner. *In vitro* studies have shown that mast cells, upon contact with bacteria, release a variety of mediators, initiating a cascade of events leading to increased capillary permeability and the egress of antibodies, complement, and inflammatory cells into tissues. This event is likely initiated by the direct interaction of microbial components with pattern recognition receptors, such as toll-like receptors (TLRs) 2, 4, 6 and 8, and the FimH receptor CD48 for E. coli fimbriae.

Importantly, mast cells are the only cells that store preformed pro-inflammatory factors, e.g., tumor necrosis factor  $\alpha$  (TNF- $\alpha$ ) and IL-8. Since mast cells are distributed along the interface with the external environment at the portals of entry of many infectious agents, and given the immune functions associated with mast cells, we believe that mast cells are key players in preventing systemic spread of bacteria and possibly also in the development of septic shock. Therefore, compounds affecting the activity of the TLRs should be useful in treating sepsis syndrome. Furthermore, involvement of mutations in a TLR, TLR4, has been implicated in death by septic shock.

Other test compounds contemplated by the invention are those that increase vascular permeability, as death due to septic shock may be attributed to hypotension and poor tissue

perfusion and oxygenation. Compounds that influence or increase oxygen delivery to the tissues are also contemplated for testing or sepsis modeling.

Numerous compounds are described in the literature as having activity against one or more of the biomarkers described herein, and therefore may be evaluated in a sepsis model according to the invention. Examples of such compounds against various targets include, e.g.: Published Patent Application No. US 2004/0209929 (PPAR agonists); Published Patent Application No. US 2004/0186166 (Peroxisome Proliferator Activated Nuclear Receptor Gamma (PPARγ) activators); Published Patent Application No. US 2004/0162354 (PPARγ agonists); U.S. Patent No. 6,670,364 (MCP-1 antagonists); Published Patent Application No. US 2004/0186143 (modulators of chemokine receptor or MCP-1 activity); Published Patent Application No. US 2004/0198719 (MCP-1 antagonists); Published Patent Application No. US 2004/0151721 (CCR2 antibodies, etc.); Published Patent Application No. US 2004/0186140 (modulators of MCP-1 function); Published Patent Application No. US 2004/0198719 (MCP-1 antagonists); and Published Patent Application No. US 2004/0171551 (MCP-1 ligands). Additionally, antibodies against such targets may also be tested, such as anti-VEGF antibodies or anti-MCP-1 antibodies (see, e.g., U.S. Provisional Application No. 60/584,365, the disclosure of which is incorporated by reference herein).

The discovery of biomarkers could identify new drug targets for sepsis. One such target discovered using methodology in accordance with the invention is MCP-1. Thus, another general aspect of the invention relates to methods of treating sepsis comprising administering to a subject in need of such treatment an effective amount of compound that modulates MCP-1 activity. Illustrative compounds useful for treating sepsis include those exemplified above.

The term "treating" includes reversing, alleviating, lessening, or inhibiting the progress of sepsis or a stage thereof, or one or more symptoms of such disorder or condition. In therapeutic applications, a composition containing an MCP-1-modulating compound may be administered to a patient already suffering from sepsis in an amount sufficient for treatment, i.e., a therapeutically effective amount or dose. The selection of an amount effective for this use will depend on the severity and course of the proliferative disorder or condition, previous therapy, the patient's health status and response to the drugs, and the judgment of the treating physician. The amount and frequency of administration of the compounds used in the methods described herein and, if applicable, other agents will be selected within suitable ranges, which may be determined by standard techniques such as

dose-escalation studies, according to the judgment of the attending clinician (physician) considering such factors as age, condition and size of the patient as well as severity of the disease. However, an illustrative effective dosage is in the range of about 0.001 to about 100 mg per kg body weight per day, or from about 1 to about 35 mg/kg/day, in single or divided doses. For a 70 kg human, this would amount to from about 0.05 to about 7 g/day, of from about 0.2 to about 2.5 g/day. In some instances, dosage levels below the lower limit of the aforesaid range may be more than adequate, while in other cases still larger doses may be employed without causing any harmful side effect, provided that such larger doses are first divided into several small doses for administration throughout the day.

The present invention contemplates the identification or evaluation of compounds for their efficacy in treating sepsis. To be an effective treatment, the administration of which results in a statistically significant change in the levels of one or more panel biomarkers measured at a given time following infection. A change in disease outcome might not be observed if only one or two of the biomarkers were affected; however, the invention also contemplates combining two or more treatments identified in this manner to influence disease outcome.

Other sepsis targets include chemokines, e.g. CXCL5/GCP-2 (chemokine [C-X-C motif] ligand 5; granulocyte chemotactic protein-2), CXCL10/IP-10 (CXCL10: chemokine [C-X-C motif] ligand 10; interferon-inducible cytokine IP-10), IL-8/KC/GROα (interleukin 8), MCP-1/CCL2 (chemokine [C-C motif] ligand 2; monocyte chemoattractant protein-1), MCP-3/CCL7 (chemokine [C-C motif] ligand 7; monocyte chemoattractant protein 3), MCP-5/CCL12 (chemokine [C-C motif] ligand 12), MIG/CXCL9 (chemokine [C-X-C motif] ligand 9; monokine induced by gamma interferon), MIP-1α/CCL3 (chemokine [C-C motif] ligand 3; macrophage inflammatory protein-1 alpha), MIP-1β/CCL4 (chemokine [C-C motif] ligand 4; macrophage inflammatory protein-1 beta), MIP-2/CXCL2 (chemokine [C-X-C motif] ligand 2), RANTES/CCL5 (chemokine [C-C motif] ligand 5); coagulation factors, e.g., Bdk (bradykinin), PAF (platelet activating factor), TF (tissue factor), TFPI (tissue factor pathway inhibitor), and vWF (von Willebrand factor); cytokines, e.g., GM-CSF/CSF2 (colony stimulating factor 2 [granulocyte-macrophage]), HMGB1 (high-mobility group box 1), IFNγ (interferon gamma), IL-10 (interleukin 10), IL-11 (interleukin 11), IL-12p70 (interleukin 12; p70 subunit), IL-17 (interleukin 17), IL-18 (interleukin 18 [interferon-

gamma-inducing factor]), IL-1α (interleukin 1a), IL-3 (interleukin 3), IL-6 (interleukin 6), IL-7 (interleukin 7), LIF (leukemia inhibitory factor [cholinergic differentiation factor]), MIF (macrophage migration inhibitory factor), OSM (oncostatin M), and TNFα (tumor necrosis factor alpha); molecules involved in innate immunity, e.g., C5a (complement component 5), CRP (C reactive protein), iNOS (inducible nitric oxide synthase), MBL (mannose binding lectin), TREM1(triggering receptor expressed on myeloid cells 1), and other molecules, including, SCF/KITLG (stem cell factor; KIT ligand), EDN1(endothelin 1), PLA2 (phospholipase A2), HIF1A (Hypoxia inducible factor 1), TIMP-1 (tissue inhibitor of metalloproteinase 1 [erythroid potentiating activity, collagenase inhibitor]). The present invention is useful for evaluating test compounds or drugs for use in various stages of sepsis, e.g., sepsis syndrome and septic shock.

Reference scores determined using a biomarker panel identified using the methods of the invention can also be useful for staging disease, and can therefore be used to predict disease outcome and evaluate the effectiveness of a potential sepsis treatment. A reference score can be determined by general techniques known in the art based on scores calculated for individuals in a group of animals. The reference scores can be used to evaluate scores calculated using samples taken from test animals. For example, based on known reference scores for a particular disease outcome, an animal found to have a score indicative of that outcome can be predicted to experience that outcome. Reference scores can also be used to decide when a treatment should be administered to an animal. For example, a treatment determined to be effective when administered to animals having a certain reference score can be given to a test animal when its score is found to be within a reasonable range of the reference score.

Various exemplary embodiments of the invention are described below.

#### **EXAMPLES**

#### Example 1 – Infectious Immunocompromised Mouse Model

Initially, C3H/HeJ mice were compared with C3H/HeN normal mice in a pouch model for their ability to survive infection. Mice of strain C3H/HeJ are defective in the TLR4 receptor and do not undergo LPS-induced shock. The mice were anesthetized with isofluorane, shaved in the area caudal to the ears, and a pouch was created by subcutaneous injection of 2-3 ml of air followed by the subcutaneous injection of 0.2 ml of a 0.5% solution of croton oil in olive oil. Either four days (d4) or five days (d5) later, animals were checked for the presence of a pouch. The number of animals observed to have pouches at these times

are shown in Table 1 below, under the columns "d4" and "d5." Animals without pouches were discarded. E.coli bort was injected in the pouches as reported in the first column of Table 1.

All animals of the HeJ strain were euthanized due to terminal health conditions, starting at 18.5h and lasting until 48h post-injection. All the HeN mice survived.

				Table 1		· · · · · · · · · · · · · · · · · · ·	
Bacteria	Mouse	d4	Bacterial		d5	Bacteria	
Strain	Strain	pouches	Dose	Euthanized	Pouches	Dose	Euthanized
E. coli Bort	HeJ	2	1.2x10 <sup>7</sup>	22h, 40.5	2	1.2x10 <sup>7</sup>	18.5h, 18.5h
		3	1.2x10 <sup>6</sup>	22h, 29h	2	1.2x10 <sup>6</sup>	29h, 29h
		3	1.2x10 <sup>5</sup>	22.5h, 24h, 29.5	1	1.2x10 <sup>5</sup>	40.5h
	HeN	2	1.2x10 <sup>7</sup>	survived	2	1.2x10 <sup>7</sup>	survived
		3	1.2x10 <sup>6</sup>	survived	2	1.2x10 <sup>6</sup>	survived
		3	1.2x10 <sup>5</sup>	survived	2	1.2x10 <sup>5</sup>	survived

Next, survival of sublethally irradiated C3H/HeN was compared with that of C3H/HeJ. Five days after being injected with oil, 11 of the 22 HeN animals were given a 350 rad dose of irradiation. The same day, E.coli bort was injected in the pouches (7 of 14 HeJ; 6/11 irradiated HeN and 6/11 HeN) at the dose of 1x106. The following day, 20 to 24h after bacterial injection, blood samples were taken to test for the presence of bacteria. There was no bacterial growth from the blood of non irradiated HeN. 5/7 HeJ and 2/6 XR (irradiated) HeN were bacteremic. All HeJ animals became terminally ill and had to be euthanized, and only one of the irradiated HeN animals was euthanized.

	Table 2								
Bacteria Strain	Mouse Strain	d5 Pouches	Bacteria Dose	Euthanized	Bacterial Growth at 20-24h				
E.coli Bort	HeJ	7 7	NONE 1x10 <sup>6</sup>	NONE	ND 5/7 pos				
	HeN	5	NONE	NONE	ND				

	6	1x10 <sup>6</sup>	NONE	no growth
HeN XR				
350 rads	5	NONE	NONE	ND
	6	1x10 <sup>6</sup>	1/6	2/6 pos

As apparent from the data shown above, otherwise healthy animals from the C3H/HeN strain do not succumb to infection in the pouches with infection of up to  $1.2 \times 10^7$  bacteria. Animals that have a mutation in the TLR 4 receptor, C3H/HeJ, and therefore cannot interact with E. coli LPS, develop bacteremia and a final disease state requiring euthanasia with as few as  $1.2 \times 10^5$  bacteria. One out of six animals of the HeN strain that received an irradiation dose equivalent to 350 rads became susceptible to infection and required euthanasia.

In the next experiment, 37 C3H/HeN mice were pouched according to the procedure described above. One day later, 17 mice received 420 rads irradiation from a gamma irradiator. Five days after irradiation,  $1.5 \times 10^6$  bacteria (E. coli bort) in 0.1 ml PBS were injected into the subcutaneous pouches of 7 irradiated mice and 7 non-irradiated mice. The remaining mice were not injected with bacteria (see Table 3). After infection, animals were checked daily for signs of pain and distress, including diarrhea, lethargy, ruffled fur, lack of appetite and poor body condition. Animals were euthanized when very lethargic as defined as being unresponsive (lacking movement) when touched. Under these conditions the animals die within 6-12 hours. At 22 hours after infection, blood samples for analysis were taken from all 37 mice. By 6 days after infection, 3 of the irradiated, infected mice had to be euthanized based on clinical criteria for euthanization, and were euthanized using CO<sub>2</sub>. All the other animals survived.

	Table 3									
	Pouch	XR 420rads	E.coli Bort 1.5x10 <sup>6</sup>	RBM	Comments	Tag No.	Time of blood collection	CFU/25ulblood	WBC	PLT
Group 1	no	no	no	<u> </u>		2254	22 hours	0	4.7	926
	no	no	no	yes		2255	22 hours	0	5.8	1060
	no	no	no			2256	22 hours	0	5.7	957
	no	no	no	yes		2257	22 hours	0	6.0	1010
	no	no	no			2258	22 hours	0	4.8	897

					Average					5.4	970
Group 2	yes	no	no			2264	22	hours	0	6.4	988
	yes	no	no			2265	22	hours	0	6.6	954
	yes	no	no	yes		2266	22	hours	0	6.9	1068
	yes	no	no			2267	22	hours	0	7.0	963
	yes	no	no	yes		2268	22	hours	0	5.6	1072
	yes	no	· no			2274	22	hours	0	6.7	898
	yes	no	no			2275	22	hours	0	5.0	998
	yes	no	no			2276	22	hours	0	5.9	986
					Average		-			6.3	991
Group 3	yes	no	yes	yes		2277	22	hours	4	4.3	323
	yes	no	yes	yes		2278	22	hours	1	4.0	396
	yes	no	yes	yes		2279	22	hours	0	4.9	467
	yes	no	yes	yes		2280	22	hours	0	4.9	526
	yes	no	yes	yes		2281	22	hours	0	5.2	561
	yes	no	yes	yes		2282	22	hours	0 .	5.2	698
	yes	no	yes	yes		2283	22	hours	0	6.0	732
					Average					4.9	529
Group 4	no	yes	no	yes		2259	22	hours	0	2.5	629
	no	yes	no			2260	22	hours	0	2.8	481
	no	yes	no			2261	22	hours	0	2.0	478
	по	yes	no			2262	22	hours	0.	2.1	465
	no	yes	no	yes		2263	22	hours	0	1.8	627
					Average					2.2	536
Group 5	yes	yes	no			2269	22	hours	0	2.2	475
	yes	yes	no			2270	22	hours	0	2.2	288
	yes	yes	no	yes		2271	22	hours	0	1.6	502
	yes	yes	no	yes		2272	22	hours	0	2.6	567
	yes	yes	no			2273	22	hours	0	2.7	273
					Average					2.3	421
Group 6	yes	yes	yes	yes		2284	22	hours	19	2.0	102
	yes	yes	yes	yes		2285	22	hours	21	2.0	149
	yes	yes	yes	yes		2286	22	hours	100	2.7	197
	yes	yes	yes	yes	Euthanized at 48h Found dead at	2287	22	hours	113	1.4	97
	yes	yes	yes	yes	28h	2288	22	hours	400	1.7	85
	yes	yes	yes	yes	L	0000	1	hours	0	3.4	139

yes	yes	yes	yes	Euthanized at 144h	2290	22 hours	79	1.7	133
				Average				2.1	128.9
yes	yes	yes	yes		2287	Final	n/c	3.0	111
yes	yes	yes	yes		2290	Final		5.3	46

Blood samples were analyzed for bacterial counts, white blood cells (WBC), and platelets (PLT). Plasma was obtained from the blood samples and some samples were sent to Rules-Based Medicine, Inc. (RBM) for analyte measurement. Samples sent to RBM for analysis were: 2255, 2257, 2266, 2268, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2259, 2263, 2271, 2272, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2287 Final, and 2290 Final. The data obtained by RBM are shown in the table at Appendix A (Experiment c). In the table at Appendix A, which has columns A-Z, AA-AZ, and BA-BK and rows 1-188, the column letter is printed across the top of each page and the row number is printed on the left hand side of each page.

Other experiments were performed similarly. In one experiment, all the animals used were irradiated. In that experiment, pouches were created in C3H/HeN according to the same procedures as described above. One day later animals received 413 rads. Six days after the pouches were created, pouches were infected by injecting 1.7x10<sup>6</sup> of E.coli bort in PBS. Twenty-two hours after infection, the animals were bled. Blood samples were analyzed for bacterial counts, WBC, and platelets. Plasma was obtained from the blood samples and some samples were sent to Rules Based Medicine for analyte measurement. Samples were sent to RBM at 3 different time points: March, June and September as indicated in Tables 4 and 5. The data obtained by RBM are shown in Appendix A (Experiment d).

	Table 4								
BLOOD	BLOOD SAMPLES COLECTED AT 22H AFTER INFECTION								
Sample sent to RBM	Animal number	CFU/25ul blood	WBC	PLT					
June	6505	2	3.3	442					
June	6506	0	2.4	173					
March	6507	0	2.8	200					
March	6508	0	2.5	255					

	Table 5									
BL	OOD SAMPLES	S COLECTE	AT EUTHANAS	SIA						
Sample sent to	Health status at	Animal	Time of blood	CFU/25ul blood						
RBM	euthanasia	number	collection h							
Sep	Healthy	6505	144	0						
Sep	Healthy	6506	144	0						
	Moribund	6507	288	ND						
	Healthy	6508	ND	ND						

June	6509	72	2.1	331
	6510	0	3	124
	6511	0	2.7	266
March	6512	0	3.3	230
	6513	0	2	154
March	6514	34	2.4	165
June	6515	5	2.5	141
June	6516	2	2.1	326
	6517	0	2.9	298
	6518	0	1.6	244
June	6519	0	2.9	303
June	6520	0	1.6	299
	6521	3	2.2	303
	6522	0	3.8	226
	6523	0	2.2	187
	6524	0	1.8	137
	6525	0	3.2	448
March	6526	1	1.6	221
	6527	.0	2.7	313
June	6528	0	2.5	192
	6529	0	3.7	161
March	6530	250	2.5	226
	6531	10	2.3	261
March	6532	2	5.6	494
	6533	2	3.1	135
March	6534	0	1.8	127
March	6535	105	1.5	138
	6536	1	1.6	222
March	6537	0	3.7	450

June	Moribund	6509	115	TNTC
	Moribund	6510	67	ND
	Moribund	6511	170	ND
	Healthy	6512	ND	ND
	Moribund	6513	170	TNTC
	Moribund	6514	67	ND
March	Moribund	6515	75	TNTC
Sep	Healthy	6516	144	0
	Moribund	6517	92	ND
-	Moribund	6518	75	TNTC
Sep	Healthy	6519	144	. 4
	Healthy	6520	92	ND
March	Moribund	6521	92	TNTC
	Moribund	6522	115	TNTC
	Moribund	6523	115	TNTC
	Moribund	6524	92	ND
	Moribund	6525	170	TNTC
	Moribund	6526	46	TNTC
	Moribund	6527	118	TNTC
June	Moribund	6528	92	TNTC
Sep	Healthy	6529	144	2
March	Moribund	6530	27	TNTC
March	Moribund	6531	92	TNTC
	Healthy	6532	ND	ND
	Moribund	6533	187	ND
June	Moribund	6534	50	TNTC
June	Moribund	6535	46	TNTC
	Moribund	6536	67	ND
	Healthy	6537	ND	ND

Another experiment (see Table 6) was performed using 25 C3H/HeN animals. In this experiment, pouches were created according to the same procedures as described above. One day later 20 animals received about 385 rads gamma irradiation. Six days after the pouches were created, pouches were infected by injecting 1.8x10<sup>6</sup> CFU of E.coli bort in PBS. Twenty-three hours after infection, the animals were bled and blood samples were analyzed for bacterial counts. Plasma was obtained from the blood samples and some samples were sent to Rules-Based Medicine for analysis. At the time of euthanasia, samples from

moribund animals were collected and 2 pools were prepared. Pool 1 contained terminal (final) samples from animals 6615, 6622, 6624, 6626, and 6630. Pool 2 contained terminal samples from animals 6627, 6628, and 6631. Aliquots from each pool were submitted to RBM for analysis. The data obtained by RBM are shown in Appendix A (Experiment e).

	Table 6									
Sample		Animal	CFU/25ul	CFU/25ul	Time at	Health				
sent to	XR 385rads	number	blood at	blood at	Euthanasia	status at				
RBM		lidiliboi	23hrs	Euthanasia	h	Euthanasia				
	Non-XR Infected	6609	0			Healthy				
	Non-XR Infected	6610	42			Healthy				
	Non-XR Infected	6611	1			Healthy				
	Non-XR Infected	6612	0			Healthy				
	Non-XR Infected	6613	0			Healthy				
yes	XR Infected	6614	0			Healthy				
yes	XR Infected	6615	1	TNTC	90	Moribund				
yes	XR Infected	6616	0	TNTC	160	Moribund				
	XR Infected	6617	0			Healthy				
yes	XR Infected	6618	2			Healthy				
-	XR Infected	6619	0			Healthy				
	XR Infected	6620	0	*-		Healthy				
	XR Infected	6621	0			Healthy				
yes	XR Infected	6622	0.	TNTC	96	Moribund				
	XR Infected	6623	0		96	Moribund				
	XR Infected	6624	0	TNTC	90	Moribund				
yes	XR Infected	6625	0			Healthy				
	XR Infected	6626	0	TNTC	96	Moribund				
yes	XR Infected	6627	25	TNTC	115	Moribund				
	XR Infected	6628	. 0	TNTC	115	Moribund				
	XR Infected	6629	2 .			Healthy				
	XR Infected	6630	0	TNTC	96	Moribund				
	XR Infected	6631	0	TNTC	115	Moribund				
	XR Infected	6632	0			Healthy				
yes	XR Infected	6633	0			Healthy				

TNTC= Too numerous to count

XR= Irradiation RBM= Rules-Based Medicine

In an additional experiment, 48 animals were pouched (see data in Table 7). The following day, 44 mice received an irradiation dose of 413 rads each and 4 mice were not irradiated. Six days after the pouches were created, 44 mice had good pouches. Thirty-five XR mice were injected with  $1.5 \times 10^6$  CFU E.coli bort. Four non-XR mice were injected, and nine XR mice were not injected. The data obtained by RBM for the animals in this experiment are shown in Appendix A (Experiment f).

		1	able 7				
Sent to RBM 22hr Sample	Sent to RBM Euthanasia Sample	Treatment	Animal Number	CFU/25ul Blood at 22h	Time at Euthanasia (hr)	CFU/25ul Blood at 22h	Health Status at Euthanasia
•		Non-XR, Infected	7315	48	<del>-</del>		Healthy
		Non-XR, Infected	7316	0		·	Healthy
		Non-XR, Infected	7317	2			Healthy
		Non-XR, Infected	7318	0	144		Moribund
yes	yes	XR, Infected	7319	1	68	TNTC	Moribund
/es	yes	XR, Infected	7320	0	92	TNTC	Moribund
		XR, Infected	7321	3	92	TNTC	Moribund
/es	yes	XR, Infected	7322	0	98	TNTC	Moribund
/es		XR, Infected	7323	0			Healthy
		XR, Infected	7324	0	172		Moribund
		XR, Infected	7325	3	172	TNTC	Moribund
		XR, Infected	7326				Healthy
/es		XR, Infected	7327	84			Healthy
		XR, Infected	7328	86	126		Moribund
/es		XR, Infected	7329	1			Healthy
es es	yes	XR, Infected	7330	1	98	TNTC	Moribund
		XR, Infected	7331	3	76	TNTC	Moribund
res		XR, Infected	7332	2			Healthy
es es		XR, Infected	7333	1			Healthy
es es	yes	XR, Infected	7334	0	68	TNTC	Moribund
		XR, Infected	7335	2	126		Moribund
		XR, Infected	7336	0			Healthy
res es		XR, Infected	7337	0			Healthy
		XR, Infected	7338	130	68		Moribund

l		XR, Infected	7339				Healthy
		XR, Infected	7340	70	212		Moribund
yes	yes	XR, Infected	7341	0	98	TNTC	Moribund
		XR, Infected	7342	0	126	TNTC	Moribund
		XR, Infected .	7343	0	146	TNTC	Moribund
		XR, Infected	7344	13	98	TNTC	Moribund
yes	yes	XR, Infected	7345	1	76	TNTC	Moribund
yes		XR, Infected	7346	0			Healthy
		XR, Infected	7347	0	212		Moribund
yes		XR, Infected	7348	0			Healthy
		XR, Infected	7349	0	144	TNTC	Moribund
yes	yes	XR, Infected	7350	0	76	TNTC	Moribund
		XR, Infected	7351	0	212		Moribund
		XR, Infected	7352	9	126		Moribund
		XR, Infected	7353	7	68	1	Moribund
yes		XR, Non-Infected	7354	0			Healthy
yes		XR, Non-Infected	7355	0			Healthy
		XR, Non-Infected	7356	0			Healthy
yes		XR, Non-Infected	7357	0			Healthy
yes		XR, Non-Infected	7358	0			Healthy
yes		XR, Non-Infected	7359	0		-	Healthy
yes		XR, Non-Infected	7360	0			Healthy
yes		XR, Non-Infected	7361	0			Healthy
yes		XR, Non-Infected	7362	0			Healthy

The resulting data indicate that the survival rate for animals that were not irradiated, but were infected (with from 1.5-1.8x10<sup>6</sup> CFU/mouse) was 94% (15/16). The survival rate for animals that were irradiated, (from 385 to 424 rads) but were not infected was 100%. The survival rate at Day 8 for animals that were infected and also irradiated (infection with 1.5-1.8x10<sup>6</sup> CFU/mouse and irradiation from 385 to 424 rads) varied from 30 to 57%. The moribund animals that were euthanized and tested for the presence of bacteria in their blood were all found to have had bacteremia at the time of euthanasia.

Example 2 – Identification of a Biomarker Panel in an Immunocompromised Mouse Model at 22 Hours Post-Infection

In an experiment using mice immunocompromised as described above, 22 mice were tested. Of these animals, 8 were doomed and 8 survived. As described in the survival study

in Example 1, blood samples were taken from mice at 22 hours after infection. These samples were analyzed and used to derive a model to predict the outcome, i.e., survived or doomed, for animals that were both irradiated and infected with bacteria.

The 59 analytes measured in the samples were Apolipoprotein A1, β2 Microglobulin, C Reactive Protein, D-dimer, EGF, Endothelin-1, Eotaxin, Factor VII, FGF-9, FGF-Basic, Fibrinogen, GCP-2, LIX, GM-CSF, Growth Hormone, GST, Haptoglobin, IFN-α, IgA, IL-10, IL-11, IL-12p70, IL-17, IL-18, IL-1α, IL-1β, IL-2, IL-3, IL-4, IL-5, IL-6, IL-7, Insulin, IP-10, KC-GRO, Leptin, LIF, Lymphotactin, MCP-1-JE, MCP-3, MCP-5, M-CSF, MDC, MIP-1α, MIP-1α, MIP-2, MIP-3β, Myoglobin, OSM, RANTES, SCF, SGOT, TIMP-1, Tissue Factor, TNF-α, TPO, VCAM-1, VEGF, and VWF. These analytes were found to be predictive of death versus survival in the mouse model.

Identification of a panel of six biomarkers predictive of survival vs. death was accomplished as described below. First, the data were transformed to the log scale (natural base). T-tests were performed on the dataset, for each analyte, to determine which analytes were present at statistically-significantly different concentrations between doomed animals and survived animals at the 22-hour timepoint. A total of 13 analytes were selectable at the significance level 0.05, and 6 analytes were selectable at the significance level 0.02.

Next, the performance, in terms of discriminating between survived and doomed animals, of the 13 analytes and the 6 analytes was checked by principle component analysis. Both subsets of analytes showed similar performance, so the 6 analytes were chosen as the final discrimination marker. They were: MCP-1-JE, IL-6, MCP-3, IL-3, MIP-1 $\beta$ , and KC-GRO. The raw data obtained using the 6 analytes are shown in Table I.

Then, a discrimination function using the 6 analytes was derived using a two-step technique. First, a principle component analysis performed on the 6 analytes showed that only the first 2 principle components (each a linear combination of the original 6 analytes) were needed to explain more than 96% variation in the original data. Therefore, the dimensionality of the data was reduced from 6 to 2. Linear discriminant analysis (LDA) was then performed on the 2 principle components, giving the best linear combination of the 2 principle components in terms of maximizing the difference between doomed and survived animals.

The end product of the above analysis was a linear combination of the original 6 analytes, which was used to assign a score for each animal. Score = 19(MCP-1-JE) + 27(IL-6) + 18(MCP-3) + 21(IL-3) + 18(MIP-1B) + 25(KC-GRO).

A threshold was set which gave a 100% correct prediction of doomed animals, resulting in an 87.5% correct prediction of survived animals.

### Example 3 – Use of Biomarker Panel Identified in Immunocompromised Mouse Model to Predict Disease Outcome - I

The discrimination function derived as described in Example 2 was applied to a set of mice. The discrimination model correctly predicted 100% doomed and 100% survived animals.

### Example 4 – Use of Biomarker Panel Identified in Immunocompromised Mouse Model to Predict Disease Outcome - II

The discrimination function derived as described in Example 2 was further applied to another set of mice. In this case, the discrimination model correctly predicted 100% doomed and 62.5% survived animals.

### Example 5 - Identification of a Biomarker Panel at Selected Timepoints Post-Infection

The results described in Examples 1-4 showed that in this mouse model, the level of analytes measured in plasma collected at 22 hours post-infection was predictive of death vs. survival. To expand on these findings and determine whether the set of analytes identified at 22-hours post infection would be predictive of death risk when analyte levels were measured at different timepoints after onset of infection, a time-course experiment was performed, sampling blood at 4, 10, 24, 48, and 96 hours post infection. Because a single animal should not be bled five times, an experiment was designed in which many animals were used and bled only once. To ensure an even distribution of samples in the two groups, survivor vs. doomed, conditions were selected that resulted in >90% survival or >90% death. For the survivor group, infected, non-irradiated mice were used. The experiments described above (see Table 3) showed that irradiated and infected animals that survived had an analyte profile similar to animals that were infected and non-irradiated. For the doomed group, higher doses of irradiation and infection were used, which had previously shown to be lethal to more than 90% of animals.

A total of 156 C3H/HeN mice were used in this experiment. Animals were divided into six treatment groups as shown in Table 8. Group 1: non-pouched, non-irradiated, non-infected (15); Group 2: pouched, non-irradiated, non-infected (14); Group 3: pouched, non-irradiated, non-irradiated,

irradiated, infected (36); Group 4: non-pouched, irradiated, non-infected (12); Group 5: pouched, irradiated, non-infected (14); Group 6: pouched, irradiated, infected (65).

Table 8

Group #	1	2	3	4	5	6
Treatment		Pouch	Pouch and Infection	XR	XR-Pouch	XR-Pouch and Infection
number of mice	15	14	36	12	15	65

Mice were pouched and irradiated (450 rads) 24 hours later. Five days after irradiation, mice were infected with a100-μl bacterial suspension containing 2.2 x 10<sup>6</sup> CFU of *E. coli* Bort/mouse. As shown in Table 9, mice were sacrificed and bled at the selected times. Before each timepoint, animals that were deemed too sick to survive until the next time point were euthanized. These samples were labeled "d" or "F," where F indicates animals appearing to be sicker than d animals. After removing these sick animals, four to seven animals from the infected and four to seven from the infected and irradiated groups were euthanized. Control animals (non-infected) were euthanized at 0, 48, and 96 hours post infection. Sample collection was terminated at 96 hours after infection. Blood samples were divided into aliquots. One aliquot of 20 μl was used for bacterial counts. A second aliquot of 100 μl was concentrated by centrifugation and plasma was collected, divided into two aliquots, and stored frozen.

Table 9

	NO VD											
	NO-XR			XR-450								
Group		1	:	2	3		4	4		5	(	3
Treatment	no P	ouch	Po	uch	Pouch and	Infection	по Р	ouch	Po	uch	Pouch and	d Infection
Hours after Infection	#of mice	an. #	# of mice	an. #	# of mice	an. #	# of mice	an. #	# of mice	an. #	# of mice	an. #
0	5	1-5	4	10- 13			4	6-9	4	14- 17	•	
4					6	18-23					7	24-30
10					6	37-42				-	6	31-36
24					. 5	43-47					6	48-53
48	5	64-68	5	69-73	5	54-58	4	79- 82	5	74-	5	59-63
			·			3d				78		1d,2d,4d 1-5F
72					4	84-87					5	88-92
												5-7d, 6-8F
96	5	119-	5	105-	5	93-97	4	115- 118	5	110- 114	7	98-104
		123		109								9-12F

Selected plasma samples (Table 10) were sent to RBM for analyte determination. The rest of the blood, 300-500  $\mu$ l was added to 4.5 ml of RNA Wiz for RNA isolation and stored at  $-80^{\circ}$ C.

Table 10			
Euthanized Hours post infection	XR	An#	Bacterial counts CFU/ml
0 .	-	1	0.0E+00
О	-	2	0.0E+00
О	-	3	0.0E+00
0	-	4	0.0E+00
0	+	6	0.0E+00
0	+	7	0.0E+00
0	+	8	0.0E+00
0	+	9	0.0E+00

Table 10			
Euthanized Hours post Infection	XR	An #	Bacterial counts CFU/mI
48	-	54	5.6E+02
48	-	55	4.0E+04
48	-	56	8.0E+02
48	-	57	5.0E+03
48	-	58	2.4E+02
48	+	59	8.0E+03
48	+	60	4.0E+01
48	+	61	1.2E+02

0	-	10	0.0E+00
0	-	11	0.0E+00
0	-	12	0.0E+00
0	-	13	0.0E+00
0	+	14	0.0E+00
. 0	+	15	0.0E+00
0	+	16	0.0E+00
0	+	17	0.0E+00
4	-	18	0.0E+00
4	-	19	0.0E+00
4	-	20	0.0E+00
4	-	21	0.0E+00
4	-	22	0.0E+00
4	-	23	0.0E+00
4	+	26	0.0E+00
4	+	27	0.0E+00
4	+	28	0.0E+00
4	+	29	0.0E+00
. 4	+	30	0.0E+00
10	+	31	0.0E+00
10	+	32	0.0E+00
10	+	33	0.0E+00
10	+	34	0.0E+00
	+	36	2.8E+02
10			
10 10	-	37	0.0E+00
10	-	37 39	0.0E+00 0.0E+00
10 10	- - -	37 39 40	
10	- - -	39	0.0E+00
10 10 10 10	- - - -	39 40	0.0E+00 0.0E+00
10 10 10	- - - -	39 40 41	0.0E+00 0.0E+00 0.0E+00
10 10 10 10 10	- - - - -	39 40 41 42	0.0E+00 0.0E+00 0.0E+00 0.0E+00
10 10 10 10 10 24	- - - - -	39 40 41 42 43	0.0E+00 0.0E+00 0.0E+00 0.0E+00 4.0E+04
10 10 10 10 10 24 24	- - - - -	39 40 41 42 43 44	0.0E+00 0.0E+00 0.0E+00 0.0E+00 4.0E+04 0.0E+00
10 10 10 10 10 24 24 24	- - - - - -	39 40 41 42 43 44 45	0.0E+00 0.0E+00 0.0E+00 0.0E+00 4.0E+04 0.0E+00 0.0E+00
10 10 10 10 10 24 24 24 24	- - - - -	39 40 41 42 43 44 45 46	0.0E+00 0.0E+00 0.0E+00 0.0E+00 4.0E+04 0.0E+00 0.0E+00 0.0E+00

•			
48	+	62	4.0E+01
48	+	63	4.0E+01
72	-	84	0.0E+00
72	-	85	0.0E+00
72	-	86	0.0E+00
72	-	87	0.0E+00
72	+	88	0.0E+00
72	+	89	0.0E+00
72	+	90	6.0E+08
72	+	91	2.0E+04
72	+	92	0.0E+00
96	-	93	0.0E+00
96	-	94	0.0E+00
96	-	95	0.0E+00
96	-	96	0.0E+00
96	-	97	0.0E+00
96	+	98	2.0E+08
96	+	99	2.0E+03
96			0.0E+00
	+	100-101	0.02.00
96	+	102	0.0E+00
96	+	103	1.3E+08
96	+	104	2.0E+06
48	+	1d	2.6E+09
48	+	<b>2</b> d	2.2E+09
48	-	3d	TNTC*
72	+	5d	1.2E+09
48	+	1F	7.0E+07
48	+	2F	5.0E+08
48	4.	3F	3.0E+06
48	. +	4F	8.0E+08
48	+	5F	1.0E+08
72	+	6F	8.0E+08
· 72	+	7F	6.0E+08
72	+	8F	6.0E+08
96	+	9F	5.0E+08

24	+	49	0.0E+00
24	+	50	0.0E+00
24	+	51	0.0E+00
24	+	<b>52</b>	0.0E+00
24	+	53	TNTC*

96	+	10F	1.2E+09
96	+	11F	2.2E+09

\*TNTC = too numerous to count

Appendix D shows the level of analytes for plasma samples obtained at different time points after infection. These data were analyzed using different statistical approaches, described below.

The statistical analyses and figures, unless indicated otherwise, were produced using the statistical software available from the R Project For Statistical Computing at http://www.r-project.org, Ihaka et al.,1996, Journal of Computational and Graphical Statistics and Insightful S-plus® software (http://www.insightful.com/products/splus/default.asp).

A two-way analysis of variance (ANOVA) model was used to fit data for each analyte considering time and treatment group as two factors. The simplest ANOVA model is one-way ANOVA, which may be employed if it is desirable to determine if all the means from multiple different groups are equal (i.e., one factor with multiple levels). When only two groups (i.e., one factor with 2 levels), the ANOVA approach reduces to a simple t-test approach.

This approach may be extended to multifactor analysis. In the present analysis, two factors were considered: time, which has 7 levels (i.e., 7 timepoints), and treatment group, which has 2 levels (i.e., animal groups). In a two-way ANOVA analysis, the effects of two factors are tested separately (their main effects) and (sometimes) together (their interaction effect). If the interaction effect between time and treatment group for a particular analyte is significant (if the interaction p value < 0.05), this is interpreted to indicate that the time-profiles of this analyte are significantly different between the two treatment groups. The p values corresponding to the main effects and interaction effect from the ANOVA analysis are listed in the Table 11 below. Analyte measurements of zero were replaced by 0.001; all measurement values were log based 2 transformed before fitting the model.

Table 11

Analytes	time Main effect p value	group Main effect p value	time*group Interaction p value
KCGROalpha	0.000	0.000	0.000
1L.6	0.000	0.001	0.000

TIMP.1	0.000	0.604	0.000
IL3	0.000	0.003	0.001
IL.5	0.001	0.011	0.001
Fibrinogen	0.000	0.046	0.001
M.CSF	0.052	0.004	0.005
VCAM.1	0.000	0.000	0.005
TPO	0.014	0.377	0.006
IL.1alpha	0.015	0.056	0.006
GCP.2LIX	0.011	0.546	0.007
IL.10	0.378	0.004	0.014
MIP.2	0.000	0.003	0.015
IL.1beta	0.138	0.907	0.016
TF	0.011	0.049	0.017
MCP.3	0.000	0,000	0.019
VEGF	0.008	0.023	0.024
RANTES	0.000	0.003	0.027
IL.18	0.000	0.430	0.027
OSM	0.032	0.000	0.031
MIP.1.alpha	0.161	0.152	0.035
Haptoglobin	0.000	0.092	0.036
IL.11	0.004	0.022	0.046
MIP.1.beta	0.000	0.011	0.055
MCP.1JE	0.000	0.000	0.069
MIP.1gamma	0.000	0.641	0.078
FGF.9	0.002	0.002	0.085
MCP.5	0.000	0.000	0.090
Leptin	0.154	0.000	0.111
IgA	0.015	0.006	0.136
vWF	0.001	0.452	0.146
MDC	0.000	0.000	0.183
IL.12p70	0.110	0.519	0.215
IP.10	0.000	0.013	0.220
IFN.g	0.000	0.040	0.229
Apolipoprotein.A1	0.000	0.863	0.243
Endothelin,1	0.018	0.068	0.275
IL,4	0.075	0.018	0.291
Factor.VII	0.011	0.062	0.322
IL.17	0.013	0.002	0.379
SCF	0.116	0.010	0.401
LIF	0.564	0.010	0.437
iL.7	0.215	0.662	0.438
GM.CSF	0.629	0.203	
FGF.basic	0.029	0.203	0.463
C.Reactive.Protein	0.045	0.905	0.474 0.484
IL.2	0.190		
Lymphotactin	0.150	0.395	0.506
GST	0.163	0.026	0.530
SGOT	0.110	0.853	0.532
MIP.3beta		0.516	0.540
Growth.Hormone	0.512	0.119	0.540
	0.332	0.066	0.622
EGF	0.046	0.056	0.743
TNF.alpha	0.020	0.002	0,760
Myoglobin	0.016	0.706	0.828
Insulin	0.004	0.000	0.917
Eotaxin	0.181	0.001	0.941

The time-profiles of each analyte are also graphically represented in standard and log2-transformed formats (Figures 1A-1C and Figures 2A-2D, respectively). The results show that, among the analytes tested, fibrinogen, GCP2/LIX, haptoglobin, IL-10, IL-11, IL-18, IL-1α, IL-1β, IL-3, IL-5, IL-6, KC-GROα, M-CSF, MIP-1a, MIP-2, OSM, RANTES, TIMP1, TF, TPO, VCAM1, and VEGF had an interaction p value< 0.05.

The analyte measurements were further analyzed to determine linear trend differences between the INFECTED and XR.INFECTED groups. Each analyte measurement for each group was summarized across each timepoint and assigned a score. The scores for each analyte were then compared between the two treatment groups. The procedure for the data analysis is described in more detail below.

More particularly, measurements of zero are replaced with 0.01, and all the data then log2 transformed. Letting  $x_{i,j,l}$  represent an analyte measurement at time t, taken from  $i^{th}$  animal in treatment group l, the mean analyte measurement at time t is calculated as

$$y_{t \cdot l} = \frac{\sum_{i} x_{iil}}{n}$$
, where n is number of animals at time t of group l. Letting

 $score1 = y_{4 \cdot 1} + y_{10 \cdot 1} + y_{24 \cdot 1} + y_{48 \cdot 1} + 2 \times y_{72 \cdot 1} + 2 \times y_{96 \cdot 1} - 8 \times y_{0 \cdot 1}$ , then the variance of score1 is calculated,

$$var(score!) = var(y_{401}) + var(y_{1001}) + var(y_{2401}) + var(y_{4801}) + 4 \times var(y_{7201}) + 4 \times var(y_{9601}) + 64 \times var(y_{001})$$

Then, the test statistics for comparing the difference in linear trend of the two treatment groups is  $\frac{score1 - score2}{\sqrt{var(score1) + var(score2)}}$ , which follows a t distribution with 76 degrees of

freedom under the null hypothesis. The results are shown in Table 12 below.

Table 12

Analytes	Test statistics	Trend difference P value	ANOVA Interaction.p
KCGROalpha	-6,11	3.96E-08	0.000164
OSM	-4.63	1.46E-05	0.0307
IL.6	-4.6	1.68E-05	0.000305
TIMP.1	-4.57	1.84E-05	0.0166
IL.3	-4.32	4.74E-05	0.00102
VEGF	-3.81	0.000283	0.0242
FGF.9	-3.77	0.000326	0.0846
MCP.1JE	-3.52	0.000737	0.00483
IL.11	-3.43	0.000982	0.0457
IL.10	-3.11	0.00266	0.014
MCP.3	-3.05	0.00312	0.0693
MIP.2	-2.91	0.00468	0.0146
MiP.1.beta	-2.76	0.0072	0.0547
MIP.1.alpha	-2.54	0.013	0.035
MDC	-2.54	0.0131	0.183
RANTES	-2.5	0.0144	0.0265
IL.1beta	-2.47	0.0156	0.016
Haptoglobin	-2.38	0.0201	0.0361
Fibrinogen	-2.36	0.021	0.00145
MCP.5	-2.29	0.025	0.0192
MIP.1gamma	-2.27	0.026	0.0777
SCF	-2.23	0.0285	0.401
igA	-2.14	0.0354	0.136

IP.10	-2.06	0.0432	0.22
IL.1aipha	-2.03	0.0459	0.00571
IL.7	-1.87	0.0657	0.438
TNF.alpha	-1.81	0.074	0.76
TPO	-1.77	0.0802	0.00564
IL.17	-1.75	0.0835	0.379
IFN.g	-1.72	0.0888	0.229
IL.2	-1.61	0.112	0.506
Factor.VII	1.59	0.115	0.322
Growth.Hormone	1.48	0.143	0.622
IL.18	-1.43	0.158	0.0271
Lymphotactin	-1.37	0.175	0.53
GM.CSF	-1.37	0.176	0.463
M.CSF	-1.28	0.205	0.0899
GCP.2LIX	-1.21	0.231	0.00688
GST	1.16	0.249	0.532
IL.12p70	-1.15	0.255	0.215
Leptin	-0.932	0.354	0.111
Apolipoprotein.A1	-0.924	0.358	0.243
Myoglobin	-0.693	0.491	0.828
LIF	0.668	0.506	0.437
IL.5	0.615	0.54	0.0012
C.Reactive.Protein	-0.608	0.545	0.484
vwF	0.564	0.574	0.146
IL.4	-0.537	0.593	0.291
MIP.3beta	0.493	0.623	0.54
TF	-0.434	0.665	0.000404
VCAM.1	-0.408	0.684	0.00541
SGOT	0.324	0.747	0.54
Insulin	0.292	0.771	0.917
EGF	-0.269	0.788	0.743
Endothelin.1	-0.26	0.796	0.275
Eotaxin	0.257	0.798	0.941
FGF.basic	0.167	0.868	0.474

Analytes that displayed significant differences (p< 0.1) in their time-profile between the two treatment groups are shown in Figures 3A-3E.

Using another data-analysis or statistical approach, a principle component analysis (PCA) with the Galaxy data-visualization tool from OmniViz was also performed, representing the analyte values obtained for each animal rather than the average values calculated for the samples obtained at a selected timepoint. In this representation of data, each symbol represents the analyte levels for one animal. A Galaxy map is shown for six different groups of analytes. Results are shown in Figures 24A-24F. When the levels of all the analytes were considered (Figure 24A), the best separation between survivor and doomed groups resulted in five doomed animals in the survivors area and 9 survivors in the doomed area. In comparison, when the classical pro-inflammatory factors, TNFa, IL1b, and IL-6 were used (Figure 24B), the separation between survivors and doomed misclassified nine survivor and six doomed animals. When the 14 analytes identified in Appendix were used (see Figure 24C), only two doomed animals were misclassified, and eleven survivors were found in the doomed area. According to the analytes that differentiate survivor from doomed

groups at 4 and 10 hours after infection (Figure 24D), six survivor and five doomed animals were misclassified. Removing KC and OSM from this analysis (Figure 24E) resulted in a better separation, which was further improved by the removal of IL-11. The best separation between survivors and doomed animals was achieved when MCP-1 and VEGF were used to estimate the risk of death (Figure 24F). In this case, all the doomed animals were assigned to an area where only eight survivors can be found. MCP-1 and VEGF were selected because both induce vascular permeability. It is postulated that that high plasma levels of VEGF and MCP-1 induce systemic microvascular permeability that results in multiple organ dysfunction and death.

# Examination of interaction effect between INFECTED and XR.INFECTED groups at specific time points:

Here a similar two-way ANOVA analysis was used, but the factor of time had only two levels (x hours vs. 0 hr). Group, hour, and interaction p values are shown in Tables 13 through 18 below, for four hour vs. zero hour (Table 13), ten hours vs. zero hour (Table 14), 24 hour vs. zero hour (Table 15), 48 hours vs. zero hour (Table 16), 72 hours vs. zero hour (Table 17), and 96 hours vs. zero hour (Table 18). The corresponding standard box-and-whisker plots of the data presented in Tables 13 through 18 are depicted in Figure 4 through Figure 9, respectively.

Table 13
4 hours vs. 0 hour (ranked by the interaction p value)

	group.P	hour.P	interaction.P
KCGROalpha	0.0372	2.14E-20	0.000221
OSM	0.033	0.00829	0.000648
IL.3	0.692	0.000532	0.00165
MIP.2	0.0498	1.88E-08	0.00937
MIP.1.beta	0.187	5.75E-05	0.0105
MCP.1JE	2.84E-05	5.84E-10	0.0119
GST	0.554	0.884	0.0127
VEGF	0.254	0.112	0.0435
IL.11	0.166	0.00673	. 0.0438
TIMP.1	0.00306	0.00896	0.0493
IL.5	0.141	0.153	0.0587
LIF	0.0237	0.404	0.0636
MCP.3	5.41E-05	3.98E-09	0.0684
Haptoglobin	0.0519	0.00719	0.0763
Apolipoprotein.A1	0.923	0.506	0.104
SCF	0.453	0.301	0.12
IP.10	0.769	6.51E-09	0.163

IL.6	0.447	4.05E-16	0.172
RANTES	0.273	2.52E-05	0.196
IL.1beta	0.126	0.19	0.198
Endothelin.1	0.0223	0.688	0.199
IL.10	0.654	0.00353	0.208
TNF.alpha	0.294	0.0651	0.209
FGF.9	0.408	0.00103	0.234
MDC	2.90E-05	0.782	0.234
MCP.5	0.127	0.000102	0.237
M.CSF	0.00228	0.142	0.323
MIP.3beta	0.272	0.965	0.356
Factor.VII	0.716	0.982	0.373
Growth.Hormone	0.911	0.976	0.419
Leptin	0.000496	0.303	0.466
SGOT	0.658	0.795	0.473
Lymphotactin	0.511	0.409	0.523
GM.CSF	0.958	0.285	0.537
IL.4	0.597	0.46	0.539
IgA	8.66E-05	0.0369	0.544
IL.7	0.279	0.14	0.548
Eotaxin	0.0119	0.565	0.559
vWF	0.149	0.495	0.579
Fibrinogen	0.343	0.0634	0.584
MIP.1.alpha	0.06	0.694	0.587
IL.12p70	0.847	0.0761	0.605
MIP.1gamma	0.576	0.351	0.611
Myoglobin	0.182	0.441	0.696
IFN.g	0.607	0.746	0.702
VCAM.1	1.78E-05	0.133	0.733
GCP.2LIX	0.304	0.0687	0.742
EGF	0.0489	0.857	0.756
FGF.basic	0.267	0.827	0.766
Insulin	0.104	0.0205	0.766
IL.17	· 0.313	0.0343	0.767
C.Reactive.Protein	0.578	0.981	0.834
TPO	0.068	0.198	0.836
IL.1alpha	0.405	0.000689	0.86
IL.18	0.385	0.327	0.872
IL.2	0.171	0.00373	0.96
TF	0.341	0.897	0.973

Table 14
10 hours vs. 0 hour (ranked by the interaction p value)

	group.P	hour.P	interaction.P
OSM	0.0137	0.000255	0.000306
M.CSF	0.228	0.843	0.000995
VEGF	0.947	9.07E-06	0.00158
Lymphotactin	0.00911	0.000409	0.00394
IL.11	0.659	0.00326	0.00698
FGF.9	0.0535	4.58E-06	0.0171
IP.10	0.138	3.49E-08	0.0182
KCGROalpha	0.0855	1.15E-16	0.0328
MCP.1JE	0.000118	6.88E-11	0.046
MIP.1gamma	0.832	1.10E-06	0.0496
MiP.1.beta	0.405	4.33E-09	0.0505
IgA	0.00239	0.19	0.0862
SCF	0.373	0.0108	0.0902
MIP.1.alpha	0.16	0.000336	0.0941
VCAM.1	8.78E-06	0.000811	0.103
Haptoglobin	0.025	4.33E-05	0.111
IL.1beta	0.147	0.00438	0.121
IL.2	0.909	0.235	0.123
IL.3	0.149	3.03E-08	0.138
TNF.alpha	0.215	0.00555	0.146
Apolipoprotein.A1	0.724	0.708	0.159
MIP.2	0.251	1.86E-09	0.178
GST	0.697	0.346	0.207
Endothelin.1	0.806	0.714	0.245
MDC	0.000406	0.00173	0.249
IL.18	0.827	0.00552	0.278
IL.10	0.642	0.00441	0.381
Growth.Hormone	0.928	0.522	0.408
Insulin	0.0139	0.691	0.42
IL.12p70	0.228	0.0361	0.425
MIP.3beta	0.795	0.162	0.436
IL.1alpha	0.836	0.000752	0.469
IL.4	0.608	0.0628	0.491
SGOT	0.573	0.766	0.505
Fibrinogen	0.962	2.90E-06	0.518
GM.CSF	0.362	0.185	0.526
IL.6	0.154	2.39E-16	0.531
MCP.5	0.195	5.66E-08	0.534
Eotaxin	0.118	0.504	0.602
TIMP.1	1.15E-05	4.23E-08	0.62
IL.17	0.747	0.000555	0.621
LIF	0.591	0.867	0.64
Leptin	0.00398	0.502	0.677
IL.7	0.222	0.000626	0.684
GCP.2LIX	0.44	0.00794	0.698

RANTES	0.556	4.35E-09	0.728
MCP.3	0.000606	4.05E-09	0.741
Factor.VII	0.514	0.779	0.759
Myoglobin	0.524	0.178	0.775
FGF.basic	0.257	0.373	0.799
IFN.g	0.751	0.0132	0.857
IL.5	0.939	0.0538	0.862
WF	0.334	0.0528	0.889
TF	0.282	0.346	0.918
C.Reactive.Protein	0.754	0.431	0.923
EGF	0.103	0.621	0.945
TPO	0.0763	0.027	0.978

Table 15
24 hours vs. 0 hour (ranked by the interaction p value)

		-	
	group.P	hour.P	interaction.P
IL.5	0.0412	0.497	0.012
Leptin	0.0503	0.306	0.0304
, TF	0.00827	0.464	0.0347
VEGF	0.805	0.0903	0.0387
Haptoglobin	0.0702	1.07E-06	0.0521
IL.11	0.604	0.516	0.0578
IL.10	0.569	0.653	0.0714
M.CSF	0.0177	0.507	0.0842
GCP.2LIX	0.0207	0.0471	0.0994
IL.3	0.362	1.28E-07	0.103
IFN.g	0.225	0.0478	0.12
Factor.VII	0.475	0.115	0.134
TIMP.1	0.00271	1.20E-08	0.137
Growth.Hormone	0.552	0.149	0.144
MCP.1JE	0.000169	3.17E-09	0.162
GST	0.729	0.193	0.214
FGF.basic	0.0727	0.366	0.245
Apolipoprotein.A1	0.708	0.94	0.26
SGOT	0.994	0.547	0.27
MDC	0.00039	1.23E-06	0.333
IL.6	0.546	1.59E-08	0.353
MCP.3	0.000152	4.30E-09	0.363
IL.18	0.228	0.016	0.387
SCF	0.728	0.798	0.39
Lymphotactin	0.301	0.0916	0.407
MCP.5	0.0923	3.82E-07	0.418
IP.10	0.651	8.25E-05	0.421

IL.17	0.859	0.0295	0.433
OSM	0.947	0.044	0.455
IL.2	0.689	0.382	0.469
Myoglobin	0.761	0.268	0.499
IL.4	0.0956	0.0231	0.506
C.Reactive.Protein	0.407	0.344	0.507
MIP.3beta	0.406	0.191	0.507
MIP.1.beta	0.904	0.117	0.519
MIP.1gamma	0.131	4.85E-09	0.533
VCAM.1	7.26E-09	0.0464	0.538
FGF.9	0.534	0.0157	0.539
TNF.alpha	0.556	0.912	0.542
WF	0.207	0.192	0.572
LIF	0.21	0.215	0.579
GM.CSF	0.895	0.0992	0.587
Endothelin.1	0.0684	0.24	0.619
Eotaxin	0.0155	0.574	0.676 `
EGF	0.193	0.209	0.704
IL.1beta	0.015	0.0274	0.706
Fibrinogen	0.818	9.35E-08	0.72
KCGROalpha	0.612	3.63E-05	0.733
IL.12p70	0.456	0.0729	0.756
MIP.2	0.589	2.25E-05	0.778
IL.7	0.272	0.226	0.782
MiP.1.alpha	0.0637	0.139	0.799
TPO	0.0523	0.015	0.826
RANTES	0.484	3.87E-07	0.866
IgA	0.000361	0.0323	0.92
IL.1alpha	0.546	0.0945	0.967
Insulin	0.0532	0.963	0.969

Table 16
48 hours vs. 0 hour (ranked by the interaction p value)

	group.P	hour.P	interaction.P
TIMP.1	0.0139	3.14E-07	0.0319
IL.11	0.406	0.00626	0.0435
vWF ·	0.537	9.74E-06	0.0482
IL.17	0.423	0.00871	0.0809
Apolipoproteln.A1	0.99	0.000573	0.0867
Haptoglobin	0.0275	1.63E-05	0.122
EGF	0.692	0.539	0.153
C.Reactive.Protein	0.536	0.019	0.224
VCAM.1	0.000157	0.403	0.23

MIP.2	0.375	7.13E-08	0.231
IL.7	0.719	0.179	0.259
TNF.alpha	0.351	0.016	0.282
IL.1beta	0.133	0.0375	0.289
IL.2	0.844	0.0506	0.289
FGF.basic	0.0887	0.749	0.305
IL3	0.153	1.84E-07	0.316
IL.10	0.967	0.554	0.336
OSM	0.822	0.0013	0.341
MIP.3beta	0.321	0.685	0.375
MIP.1.beta	0.233	1.91E-05	0.419
IL.12p70	0.945	0.0127	0.432
IFN.g	0.64	0.0122	0.442
Myoglobin	0.8	0.0555	0.446
Growth.Hormone	0.984	0.636	0.452
M.CSF	0.00221	0.0679	0.454
MCP.3	0.00168	1.11E-08	0.458
LIF	0.183	0.065	0.462
SGOT	0.147	0.0147	0.512
MIP.1gamma	0.287	0.0482	0.543
GM.CSF	0.893	0.159	0.547
Leptin	0.0047	0.326	0.549
Insulin	0.0157	0.111	0.561
IL.1alpha	0.781	0.0578	0.636
IL.6	0.97	5.25E-07	0.639
MIP.1.alpha	0.0531	0.0154	0.643
MCP.5	0.289	3.71E-08	0.669
IL.18	0.416	0.422	0.682
VEGF	0.101	0.0128	0.682
IL.4	0.558	0.0305	0.686
IL.5	0.817	0.125	0.712
Factor.VII	0.922	0.766	0.716
Lymphotactin	0.967	0.751	0.742
GCP.2LIX	0.169	0.00102	0.743
Endothelin.1	0.177	0.133	0.78
RANTES	0.994	1.01E-05	0.787
Eotaxin	0.0179	0.00938	0.795
Fibrinogen	0.788	8.61E-08	0.801
MCP.1JE	0.00247	1.01E-11	0.808
TF	0.383	0.0913	0.83
SCF	0.809	0.0154	0.849
IP.10	0.578	0.00035	0.861
MDC	2.35E-05	1.82E-07	0.905
GST	0.287	0.0487	0.92
IgA	0.0144	0.883	0.923
KCGROalpha	0.939	4.04E-11	0.923
		·	

FGF.9	0.954	0.000459	0.941
TPO	0.0605	0.000942	0.98

Table 17
72 hours vs. 0 hour (ranked by the interaction p value)

	<u> </u>		
	group.P	hour.P	interaction.P
KCGROalpha	1.33E-05	2.09E-07	6.23E-07
Fibrinogen	0.0038	0.000758	9.33E-05
VCAM.1	0.00175	4.53E-05	0.000122
MIP.1gamma	0.058	0.0752	0.000361
IL.6	0.00692	4.70E-05	0.000445
IgA	0.289	0.000886	0.0017
TIMP.1	0.834	0.00142	0.00184
IL.3	0.268	0.0084	0.00215
MCP.3	1.84E-05	1.65E-05	0.00328
MCP.1JE	4.19E-05	1.67E-07	0.00548
MIP.2	0.0373	0.00102	0.0153
VEGF	0.747	0.0105	0.0193
MCP.5	0.0134	0.000135	0.0237
FGF.9	0.0756	0.00105	0.0366
M.CSF	0.19	0.205	0.0408
OSM	0.26	0.0131	0.0493
MDC	0.0235	0.000216	0.0519
IFN.g	0.118	5.93E-05	0.052
IL.11	0.538	0.00533	0.0624
Haptoglobin	0.101	9.00E-06	0.0632
IL.18	0.387	0.0798	0.0693
RANTES	0.0843	0.000212	0.0734
MIP.1.beta	0.25	0.0156	0.0798
IP.10	0.268	4.60E-06	0.0875
Growth.Hormone	0.447	0.455	0.0925
GM.CSF	0.349	0.116	0.0979
GCP.2LIX	0.716	0.0366	0.102
TPO	0.675	0.172	0.114
Factor.VII	0.3	0.229	0.12
MIP.1.alpha	0.504	0.106	0.124
SCF	0.376	0.637	0.13
IL.17	0.489	0.0129	0.137
IL.10	0.604	0.192	0.148
<b>WF</b>	0.84	0.0485	0.153
IL.1alpha	0.583	0.223	0.157
C.Reactive.Protein	0.539	0.171	0.179
IL.12p70	0.602	0.203	0.207

TNF.alpha	0.298	0.0963	0.238
Lymphotactin	0.271	0.0968	0.275
IL.7	0.722	0.263	0.282
GST	0.666	0.02	0.287
IL.1beta	0.239	0.169	0.292
TF	0.908	0.0116	0.354
Myoglobin	0.949	0.00382	0.37
MIP.3beta	0.345	0.737	0.387
LIF	0.194	0.232	0.409
SGOT	0.175	0.274	0.454
IL.2	0.541	0.141	0.565
IL4	0.17	0.152	0.595
Eotaxin	0.0968	0.155	0.62
Leptin	0.00498	0.0817	0.717
EGF	0.141	0.00248	0.758
Endothelin.1	0.224	0.019	0.825
FGF.basic	0.5	0.00328	0.841
Insulin	0.127	0.0559	0.844
Apolipoproteln.A1	0.147	0.00315	0.915
IL.5	0.82	0.0603	0.93

Table 18
96 hours vs. 0 hour (ranked by the interaction p value)

	group.P	hour.P	interaction.P
IL.10	0.0146	0.137	0.000593
OSM	0.0103	0.00177	0.000745
KCGROalpha	0.00166	4.60E-09	0.000887
IL.6	0.00592	2.31E-05	0.000993
IL.3	0.143	2.10E-06	0.0011
TIMP.1	0.469	0.000107	0.00112
FGF.9	0.00365	8.90E-05	0.00131
IL.1beta	0.479	0.482	0.00156
TPO	0.361	0.289	0.00297
VEGF	0.284	0.00429	0.00306
IL.1alpha	0.0426	0.472	0.00343
IL,11	0.721	0.00491	0.00386
RANTES	0.00715	5.51E-06	0.0057
MDC	0.0292	0.000219	0.01
MIP.1.beta	0.0547	0.000329	0.0142
SCF	0.0906	0.0245	0.0193
MIP.1.alpha	0.124	0.0613	0.02
MCP.3	7.96E-05	9.32E-07	0.0208
MIP.2	0.0327	8.17E-05	0.0227
IL.7	0.47	0.31	0.0239
MCP.1JE	0.00011	4.17E-09	0.026
MCP.5	0.00951	7.85E-07	0.0353
Fibrinogen	0.138	1.32E-07	0.0409
VCAM.1	1.43E-07	0.000631	0.0465
IL.18	0.305	0.0652	0.0509
IL.2	0.548	0.0591	0.0538
GCP.2LIX	0.415	0.0372	0.0569
Leptin	0.0909	0.0948	0.061
Haptoglobin	0.0508	1.87E-06	0.0816

MIP.1gamma	0.753	0.0559	0.0826
IP.10	0.266	1.83E-05	0.0892
IFN.g	0.14	5.24E-06	0.0944
IL.12p70	0.341	0.024	0.109
IL.17	0.363	0.00106	0.116
IL.4	0.0196	0.0709	0.12
TNF.alpha	0.154	0.00541	0.141
Factor.VII	0.32	0.00339	0.16
GM.CSF	0.382	0.185	0.161
TF	0.89	0.028	0.175
Endothelin.1	0.843	0.25	0.22
IgA	0.0532	0.95	0.254
M.CSF	0.000516	0.361	0.307
FGF.basic	0.808	0.00353	0.353
SGOT	0.787	0.745	0.372
IL.5	0.46	0.342	0.442
LIF	0.683	0.234	0.523
Lymphotactin	0.382	0.00309	0.574
MIP.3beta	0.956	0.635	0.579
vWF	0.167	0.173	0.604
Insulin	0.0389	0.595	0.614
Apolipoprotein.A1	0.0535	1.87E-05	0.632
Growth.Hormone	0.814	0.328	0.646
Myoglobin	0.635	0.0268	0.692
EGF	0.117	0.865	0.747
Eotaxin	0.0362	0.234	0.783
GST	0.283	0.049	0.933
C.Reactive.Protein	0.65	0.409	0.975

Example 6 – Evaluation of Analytes and Biomarker Panel Identified in Mice Using Visualization Analysis

Data obtained from analyte measurements were assessed using OmniViz software for Galaxy map visualization analysis. This analysis was performed using an OmniViz Galaxy map to evaluate whether analytes distinguished between groups of animals having different disease outcomes.

# Example 7 - Immunocompromised Mouse Model of Contained Infection Used for Validation of Potential Drug Targets and Testing.of Therapeutic Compounds

In order to test therapies intended at controlling systemic inflammatory response rather than the infection, it is desirable to control the infection to avoid problems that can derive from a high bacterial load. To this end we controlled the infection by using antibiotics. In this experiment, a subcutaneous pouch was induced in C3H/HeN animals. On the following day, all mice were irradiated with 490 rads--a dose of irradiation that in previous experiments was shown to be associated with 100% mortality. At Day 6 after induction of the pouches, mice were infected with 4.5x10<sup>6</sup> CFU/mouse. As animals became sick (as detected by a ruffled fur), each animal was assigned to one of two different groups, *i.e.* a group to be treated with 0.3mg/mouse of ceftriaxone and a group to stay untreated. Thirteen animals did not receive any treatment and 21 were treated. Once an animal was assigned to

the treated group, it received a daily injection of antibiotic until the animal succumbed to death. Appendix C shows the survival curves for the 2 animal groups. The upper curve shows the data obtained using the antibiotic-treated animals, and the lower curve corresponds to the untreated animals. At death, spleens were removed from the animals, homogenized in PBS, and the CFU determined. Table 19 (Experiment g) shows the bacterial counts obtained for the animals that remained untreated as compared to count for the treated animals.

The bacterial counts in the spleens of treated animals are about 3 logs of magnitude lower than in the untreated animals. The conditions employed should therefore be useful for testing therapies to prevent the progression from sepsis to septic shock in the absence of overwhelming bacterial infection.

	-	Table 19	
Ceftriaxone			Се
0.3mg/mouse	CFU/spleen		0.3
NO	1.40E+08	]	
NO	2.80E+07		_
NO	ND		
NO	2.00E+06		
NO	8.00E+06		
NO	3.60E+08		
NO	2.40E+08		
NO	1.80E+08		
No	3.00E+07		
NO	1.60E+08		
NO	3.00E+08		
NO	1.60E+07		
NO	1.80E+08		
Average	/::1:37E+08),		
		ľ	

Ceftriaxone         CFU/spleen           VES         1.20E+04           YES         2.00E+03           YES         8.00E+05           YES         4.00E+04           YES         6.00E+06           YES         2.60E+04           YES         3.00E+03           YES         8.00E+03           YES         1.80E+04           YES         6.00E+02           YES         a           YES         a		
YES 1.20E+04 YES 2.00E+03 YES 8.00E+05 YES 4.00E+04 YES 6.00E+06 YES 2.60E+04 YES 3.00E+03 YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a	Ceftriaxone	
YES 2.00E+03 YES 8.00E+05 YES 4.00E+04 YES 6.00E+06 YES 2.60E+04 YES 3.00E+03 YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a	0.3mg/mouse	CFU/spleen
YES 8.00E+05 YES 4.00E+04 YES 6.00E+06 YES 2.60E+04 YES 3.00E+03 YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a	YES	1.20E+04
YES	YES	2.00E+03
YES 6.00E+06 YES 2.60E+04 YES 3.00E+03 YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a	YES ,	8.00E+05
YES 2.60E+04 YES 3.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a	YES	
YES 3.00E+03 YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a		6.00E+06
YES 8.00E+03 YES 8.00E+05 YES 1.80E+04 YES 6.00E+02 YES a		
YES       8.00E+05         YES       1.80E+04         YES       6.00E+02         YES       a		
YES       1.80E+04         YES       6.00E+02         YES       a		
YES 6.00E+02 YES a		
YES a		
YES a	YES	6.00E+02
YES a		а
YES a	YES	а
YES a YES a YES a YES a YES a YES a	YES	а
YES a YES a YES a YES a		а
YES a YES a YES a	YES	. a
YES a		а
YES a	YES	а
		а
Average 7.01E+05	YES	
	Average	7.01E+05

Example 8: Immunocompromised Mouse Model of Contained Infection Used for Assessment of Potential Treatments Aimed at Providing Survival Advantage Under Conditions of Sepsis/Septic Shock

The experiments outlined in Example 7 show that treatment with an antibiotic such as ceftriaxone can contain infection derived from high bacterial load in the immunocompromised mouse model. The experiments outlined below were performed to determine the ability of several different treatments to confer a survival advantage to mice in the context of the immunocompormised, infection-contained background.

The following general experimental procedure was employed in all of the experiments with

potential sepsis treatments described in this example.

Mice were pouched six days and irradiated five days before infection. Eight- to 12-week-old C3H/HeN mice were anesthetized with isofluorane and wiped with alcohol in the area caudal to their ears. Pouches were created at this site by subcutaneous injection of 2-3 ml of air, followed by the subcutaneous injection of 0.2 ml of a 0.5% solution of croton oil in olive oil. Twenty-four hours later, mice were irradiated using a gamma irradiator. Five days after irradiation, animals were infected with *E. coli* strain Bort by direct injection of the bacterial suspension into the pouches. After infection, animals were treated as described for each individual experiment. Animals were checked daily for signs of pain and distress, including diarrhea, lethargy, ruffled fur, lack of appetite, and poor body condition. Animals were euthanized when they became very lethargic and unable to move when touched. It was previously determined that when mice reach such conditions they will die within 6-8 hours.

#### Testing with ethyl pyruvate:

It is known that ethyl pyruvate (EP) improves survival in animal models of cecal ligation and puncture (CLP)-induced sepsis and mesenteric ischemia-reperfusion. Ethyl pyruvate is also known to be an antioxidant, a reactive oxygen species scavenger, and an anti-inflammatory agent by virtue of its ability to inhibit NF-kB activation. Treatment with ethyl pyruvate and ceftriatxone was tested for its ability to confer a survival advantage in the immunocompromised mouse model.

Mice were pouched and irradiadiated as described above. The mice were assigned to four different groups: (1) ten mice were untreated (control mice); (2) nineteen mice were treated with 0.1mg/mouse of ceftriaxone (CEF) once every 24 hours for days (saline control mice); (3) twenty mice were treated with 0.1 mg/mouse ceftriaxone and 35 mg/ml ethyl

pyruvate once every 24 hours for four days (EP mice); and (4) ten mice were treated as for group (3) and received an additional injection of 35 mg/ml of EP at 30 and 54 hour timepoints (EP 2x mice). The data provided in Table 20 below and depicted in Figure 10 indicate that treatment with ethyl pyruvate confers a significant survival advantage to immunocompromised, infected mice relative to nontreated or CEF-treated controls.

Table 20

Group No	Bad	Treatment	Bacterial Counts	Status	Time death	Status.dead
1	0	No	4.0E+08	1	30	DEAD
1	0	No .	1.3E+05	1	38	DEAD
1	0	No	2.5E+05	1 .	38	DEAD
1	0	No	2.2E+04	1	54	DEAD
1	0	No	3.0E+04	1	54	DEAD
1	0	No	4.2E+04	1	54	DEAD
1	0	No	5.0E+04	1	54	DEAD
1	0	No	6.4E+04	1	54	DEAD
1	0	No	1.0E+05	1	54	DEAD
1 .	0	No	1.0E+05	1 .	54	DEAD
2	0	Saline	1.0E+05	1	38	DEAD
2	0	Saline	2.0E+05	1	38	DEAD
2	. 0	Saline	2.3E+04	1	48	DEAD
2	0	Saline	2.5E+04	1 .	48	DEAD
2.	0	Saline	3.0E+04	1	48	DEAD
2	Ö	Saline	8.0E+04	1	48	DEAD
2	1	Saline	8.0E+04	1	48	DEAD
2	0	Saline	1.6E+05	1	48	DEAD
2	0	Saline	3.0E+05	1	48	DEAD
2	0	Saline	7.0E+03	1	54	DEAD
2	0	Saline	1.1E+04	1	54	DEAD
2	0	Saline	1.5E+04	1	54	DEAD
2	0	Saline	1.6E+04	1	54	DEAD
2	0	Saline	1.8E+04	1	54	DEAD
2	0	Saline	3.4E+04	1	54	DEAD
2	0	Saline	1.0E+05	1	. 54	DEAD
2	0	Saline	2.7E+05	1	96	DEAD
3	0	EP	1.0E+04	1	48	DEAD
3	1	EP	3.0E+04	1	48	DEAD
3	0	EP	1.2E+05	1	48	DEAD
3	0	EP	2.0E+05	1	48	DEAD

3	0	EP	2.0E+05	1	48	DEAD
3	0	EP	3.0E+05	1	48	DEAD
3	0	EP	1.3E+04	1	54	DEAD
3	0	EP	2.5E+04	1	54	DEAD
3	0	EP	3.5E+04	1	54	DEAD
3	0	EP	6.5E+04	1	54	DEAD
3	0	EP	7.6E+04	1	54	DEAD
3	0	EP	.8.0E+04	1	54	DEAD
3	0	EP	2.0E+05	1	54	DEAD
3	1	EP	3.0E+05	1	54	DEAD
3	1	EP	1.2E+04	1	56	DEAD
3	1	EP	2.0E+03	1	78	DEAD
3	0	EP	1.6E+03	1	102	DEAD
3	0	EP	1.6E+03	1	168	DEAD
3	0	EP	1.6E+04	11	174	DEAD
3	0	EP	4.0E+04	0	174	ALIVE
4	0	EP 2x	2.0E+05	1	48	DEAD
4	0	EP 2x	5.0E+04	1	54	DEAD
4	0	EP 2x	3.0E+04	1	62	DEAD
4	0	EP 2x	5.0E+04	1	72	DEAD
4	0	EP 2x	1.0E+04	1	96	DEAD
4	0	· EP 2x	1.7E+03	1	168	DEAD
4	0	EP 2x	3.0E+04	1	168	DEAD
4	0	EP 2x	0.0E+00	0	174	ALIVE
4	0	EP 2x	1.0E+03	0	174	ALIVE
4	0	EP 2x	2.4E+03	0	174	ALIVE

#### Treatment with anti-VEGF antibody:

VEGF is known to be a potent vascular permeability factor, inducing adema, hypotension via induction of iNOS, which results in the production of nitrous oxide (NO), and poor tissue perfusion. VEGF was also found to be elevated in doomed immunocompromised animals (see Figure 11).

To determine if high plasma levels of VEGF contribute to the morbidity of sepsis and lead to septic shock, four different experiments were carried out using the inventive mouse model. The protocols for each experiment are described below and summarized in Table 21.

Table 21: Experiments A, B, C, and D

Exp. A	24 hr.	48 hr.	72 hr.	96 hr.	120 hr.
Control Group (24)	Control Ab + Cef	Control Ab	Control Ab + Cef	Control Ab	

Treatment Group (21)	at anti-VEGET Cells	anti VEGF	anti VEGFL+ Ce	t anti-VEGF	
Exp. B	24 hr.	48 hr.	72 hr.	96 hr.	120 hr.
Control Group (29)	InControl Abyt Cer (10)	1. Control Ab	1. Control Ab	1. Control Ab	1. Control Ab
	2. Control Ab (19)	2 Control Ab + Cer	2. Control Ab	2. Control Ab	2. Control Ab
Treatment Group (31)	(Canti-WEGF-1-Cen(10))	1. anti-VEGF	1. anti-VEGF	1. anti-VEGF	1. anti-VEGF
	2. anit-VEGF (21)	2-anti-VEGF + Cef	2. anti-VEGF	2. anti-VEGF	2. anti-VEGF
Exp. C	4 hr.	48 hr.	72 hr.	96 hr.	120 hr.
Control Group (16)	Control Ab	Control Ab + Cef			
Treatment Group (16)	anti-VEGF	anti-VEGF + Cef			
Exp. D	12 hr.	36 hr.	72 hr.	96 hr.	120 hr.
Control Group (20)	Control Ab	Control Ab + Cef	•		
Treatment Group (20)	anti-VEGF	anti-VEGF + Cef			•

Experiment A: Using the procedure described above, 45 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). The animals were randomly assigned to control and treatment groups. The animals in the treatment group received daily treatment with anti-VEGF antibody (goat anti-mouse VEGF neutralizing antibody; R&D Systems, Inc. Catalog# AF-493-NA), while the control group received daily treatment of isotype control antibody (starting at 24 hours and for 4 days). Antibodies were injected at the concentration of 250 μg/mouse. At 24 and 72 hours, injected solutions contained ceftriaxone to yield a dose of 100 μg/mouse. Animals were bled at 24 hours after infection and before treatment. Blood was used to determine bacterial counts and to prepare plasma. Plasma aliquots were stored at –80C. The results are provided in Table 22 and are graphically represented in Figures 12A-12D. The survival difference between the control and treatment groups is depicted in Figure 12A. As apparent from the results, there is no significant difference in terms of bacterial count (Figure 12B) and health between the two groups. Figures 12C and 12D show similar plots, but which exclude data for animals with bacterial counts >10<sup>4</sup>.

Table 22

AnimaiNo CageNo	Time ED	Statue dood	Tecotmont	Hoolth Status 24am	In-DanGausta
Annianto   Cageiro	I IIIII G.ED	Status.ueau	rreaunent	nealuistatus.24am	logbactounts

8120	38.1	84 ·	1	l c	1 1	4.079181246
8121	38.1	168	1	С	1	2
8124	38.1	168	0	С	1	. 2
8125	38.2	168	0	С	1	2
8127	38.2	48	1	С	2	4.544068044
8128	38.2	168	0	С	1	2
8129	38.2	168	0	С	1	3.301029996
8130	38.3	96	1	T	1	2
8131	38.3	168	0	T	2	3.477121255
8132	38.3	84	1	T	1	2
8133	38.3	168	0	T	1	2
8134	38.3	150	1	T	2	2.77815125
8135	38.4	84	1	С	1	2
8136	38.4	54	1	С	2	4.397940009
8137	38.4	54	1	С	2	3.255272505
8138	38.4	54	1	С	2	3.643452676
8139	38.4	168	0	С	1	2
8140	38.5	132	1	T	2	2
8141	38.5	84	1	T	2	2
8142	38.5	48	1	T	2.5	3.84509804
8143	38.5	168	0	T	1	2
8144	38.6	84	1	С	1	2
8145	38.6	84	1	C	1	2
8146	38.6	48	1	С	2	4.301029996
8147	38.6	168	0	С	1	2
8148	38.6	132	1	С	1	2
8149	38.7	168	0	T	1	2
8150	38.7	168	0	T	1	2
8151	38.7	168	0	Т	1	2
8152	38.7	168	0	T	1	2
8153	38.7	168	0	T	1	2
8154	38.8	168	0	С	1	2
8155	38.8	84	1	C	1	2
8156	38.8	48	1	С	3	5
8157	38.8	48	1	С	2	4.740362689
8159	38.9	168	0	T	1	2
8160	38.9	54	1	T	3	4.477121255
8162	38.9	168	0	T	1	2
8163	38.9	168	0	T	2	2
8164	38.1	78	1	T	1	2
8166	38.1	72	1	T	1	2
8167	38.1	168	0	Ť	1	2
8168	38.11	168	0	С	.1	2
8169	38.11	168	Ö	C		2
8170	38.11	78	1	Č	1	2

Experiment B: Using the procedure described above, 60 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). The animals were randomly assigned to control and treatment groups. Controls received 250 μg/mouse of isotype control and treated received 250 μg/mouse of anti-VEGF antibody. At 24h, 10 of the 30 animals (sickest animals) in each group were bled and injected with the appropriate solution containing ceftriaxone (Group 1). The remaining 20 animals per group were injected with the antibodies, but without ceftriaxone (Group 2). At 48 hours, Group 1 animals received antibody and no ceftriaxone, while Group 2 animals were bled and received antibody and ceftriaxone. All animals were injected with antibodies daily for a total of 5 days. Blood was used to determine bacterial counts and to prepare plasma. Plasma aliquots were stored at –

80C. The results are provided in Table 23 and are depicted in Figures 13A-13D. Results obtained from animals that received ceftriaxone at 48 hours are shown. The survival difference between the control and treatment groups is depicted in Figure 13A. There is no significant difference in terms of bacterial count (Figure 13B) and health between the two groups. Figures 13C and 13D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Table 23

AnimalNo	CageNo	Time.ED	Status.dead	logBacCounts	Treatment	HealthStatus.24am	Cef
8195	40.1	78	1	1.51851394	С	2	24
8196	40.1	54	1	1.819543936	С	1	24
8197	40.1	168	0	1.51851394	C	1	24
8198	40.1	168	0	1.51851394	С	1	24
8199	40.1	162	1,	1.51851394	С	1	24
X33	40.2	168	0	1.51851394	T	1	48
X34	40.2	168	0	1.51851394	T	1	48
X35	40.2	162	11	2 .	T	2	24
X36	40.2	54	1	3.544068044	T	2	24
X37	40.2	168	0	1.51851394	T	1	48
X38	40.3	132	11	1.51851394	С	1	48
X39_	40.3	54	1	3.84509804	C	. 2	24
X40	40.3	108	1	1.51851394	С	2	24
X41	40.3	60	1	4.568201724	С	1	48
X42	40.3	66	1	4.903089987	С	1	48
X43	40.4	66	1	2	Ť	2	24
X44	40.4	168	0	1.51851394	T	1	24
X45	40.4	108	1	2	T	1	24
X46	40.4	168	0	1.819543936	T	1	24
X47	40.4	90	1	1.51851394	T	1	24
X48	40.5	168	0	1.51851394	С	1	48
X49	40.5	138	1	3.903089987	C	2	24
X50	40.5	114	1	3.079181246	C	1	48
X51	40.5	168	0	1.51851394	С	1	48
X52	40.5	48	1	5.176091259	С	2	24
X53	40.6	60	1	5.698970004	T	1	48
X54	40.6	168	0	1.51851394	T	1	48
X55	40.6	168	. 0	1.51851394	T	1	48
X56	40.6	54	1	3.568201724	T	2	24
X57	40.6	138	1	1,51851394	T	1	48
X58	40.7	54	1	4.012837225	C	2	24
X59	40.7	168	0	1,51851394	С	1	48
X60	40.7	132	1	1.51851394	С	1	48
X61	40.7	168	0	1.51851394	C	1	48
X62	40.7	114	1	1.51851394	С	1	48
X63	40.8	60	1	6.77815125	T	1	48
X64	40.8	168	0	1.51851394	T	1	48
X66	40.8	84	1	2.698970004	T	2	24
X67	40.8	60	1	4.84509804	T	1	48
X68	40.9	66	1	4.698970004	С	1	48
X69	40.9	168	11	1.51851394	С	1	48
X70	40.9	48	1		С	1	dead.48
X71	40.9	168	0	1.51851394	C	11	48
X72	40.9	54	1	8	<u>c</u>	1	48
X73	40.1	168	0	2.84509804	<u>T</u>		48
X74	40.1	168	0	1.51851394	<u>T</u>	1	48
X75	40.1	60		4.77815125	<u>T</u>	1	48
X76	40.1	108	1	2	<u>T</u>	1	48
X77	40.1	166	1	1.51851394	<u>T</u>	11	48
X78	40.11	162	11	1.51851394	С	1	48
X79	40.11	60	1	5.301029998	С .	1	48
X80	40.11	60	1	5.602059991	С	11	48
X81	40.11	48	1		С	1	4004 60
X83	40.11	132	1	4 220442024	<del>- C</del>	1	dead.48
X84		168	1	4.230448921	- +		48
A04	40.12	100		2.477121255		1	48

X85	40.12	168	0	1.51851394	τl	1	48
X88	40.12	168_	0	1.51851394	T	1	48
X90	40.13	66	1	3.579783597	T	1	48
X91	40.13	168	0	2.84509804	T	1	48
X92	40.13	48	1	5	T	2	24

Figures 14A-14D shows plots of the combined data for animals that received ceftriaxone from experiments A and B above. The survival difference between the combined control and treatment groups is depicted in Figure 14A. There is no difference in terms of bacterial count (Figure 14B) and health between the two groups. Figures 14C and 14D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Figures 15A-15D shows plots of the combined data for all animals used in experiments A and B above. The survival difference between the combined control and treatment groups is depicted in Figure 15A. There is no difference in terms of bacterial count (Figure 15B) and health between the two groups. Figures 15C and 15D show similar plots, but which exclude data for animals with bacterial counts >10<sup>4</sup>.

Experiment C: Using the procedure described above, 32 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). The animals were randomly assigned to control and treatment groups. Four hours after infection, controls received 250 μg/mouse of isotype control and treated received 250 μg/mouse of anti-VEGF antibody. At 24h after infection animals were bled. At 30h after infections all animals were injected with saline. At 48h after infection animals were injected with the respective antibody solutions containing ceftriaxone at a concentration to yield 0.1mg/mouse. At 53h animals were bled. Blood was used to determine bacterial counts and to prepare plasma. Plasma aliquots were stored at –80C. The results are provided in Table 24 and are graphically represented in Figures 16A-16D. In particular, the survival difference between the control and treatment groups is depicted in Figure 16A. There is no difference in terms of bacterial count (Figure 16B) and health between the two groups. Figures 16C and 16D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Table 24

AnimalNo	CageNo	Infection	Time.dead	Status.dead	Treatment	Score.d1.am	cumWL.d1	logBacCount.d1
1526	1	YES	54	1	isotype	1	-4.608294931	2
1527	1	YES	138	0	aVEGF	1	-4.545454545	2
1528	1	YES	54	1	aVEGF	2	-8.095238095	4.477121255
1529	1	YES	62	1	isotype	2	-7.881773399	2.477121255
1530	1	YES	54	1	isotype	2	-2.34741784	2
1531	2	YES	138	0	aVEGF	1	-8.212560386	2
1532	2	YES	84	1	isotype	1	-5.11627907	2.301029996
1533	2	YES	48	1	aVEGF	2	-10.05025126	4.176091259

1534	2	YES	138	1	Isotype	2	-6.060606061	2
1535 <sup>.</sup>	2	YES	62	1	isotype	1	-4.245283019	2
1536	3	YES	36	1	aVEGF	3.5	-12.44019139	5.301029996
1537	3	YES	54	1	isotype	2	-10.95238095	3,51851394
1538	3	YES	138	0	aVEGF	1	-4.44444444	2
_1539	3	YES	48	1	isotype	2	-8.482142857	4
1540	3	YES	108	1	aVEGF	1	-8.298755187	2.477121255
1541	4	YES	138	0	aVEGF	1.5	-4.07239819	2
1542	4	YES	138	0	isotype	1	-4.285714286	2
1543	4	YES	62	1	isotype	2	-8.878504673	2.77815125
1544	4	YES	62	1	aVEGF	1.5	-8.095238095	2.477121255
1545	4	YES	138	0	aVEGF	1.5	-3.619909502	2
1546	5	YES	138	0	isotype	1.5	-4.845814978	2
_1547	5	YES	138	0	aVEGF	1	-3.720930233	2
1548	5	YES	138	. 0	isotype	1	-4.147465438	2
1549	5	YES	54	1	aVEGF	1	-9.589041096	3.301029996
1550	5	YES	138	0	aVEGF	1	-4.464285714	2.903089987
1651	6	YES	138	0	aVEGF	1,5	-6.66666667	2
1652	6	YES	138	1	isotype	1	-1.435406699	2
1653	6	YES	138	0	aVEGF	1.5	-2.764976959	2
1654	6	YES	36	1	Isotype	2.5	-7.373271889	5.477121255
1655	6	YES	48	1	isotype	2	-8.035714286	4.301029996
1656	7	YES	54	1	aVEGF	2	-9.76744186	3.531478917
1657	7	YES	62	1	isotype	1	-2.314814815	2

Experiment D: Using the procedure described above, 40 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). The animals were randomly assigned to control and treatment groups. Twelve hours after infection, controls received 250 μg/mouse of isotype control and treated received 250 μg/mouse of anti-VEGF antibody. At 24h after infection, animals were bled. At 36h after infection, animals were injected with the respective antibody solutions containing ceftriaxone at a concentration to yield 0.1mg/mouse. Blood was used to determine bacterial counts and to prepare plasma. Plasma aliquots were stored at –80C. The results are provided in Table 25 and are graphically represented in Figures 17A-17D. The survival difference between the control and treatment groups is depicted in Figure 17A. There is no significant difference in terms of bacterial count (Figure 17B) and health between the two groups. Figures 17C and 17D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>.

Table 25

Treatment2	Time.dead	Status.dead	logBacCount.d1	HealthScore.d1.10am
aVEGF	168	0	2.73E+00	а
aVEGF	168	0	1.52E+00	а
aVEGF	144	1	3.22E+00	а
aVEGF	168	0	1.52E+00	а
aVEGF	58	_ 1	4.79E+00	b
aVEGF	144	1	1.52E+00	a
aVEGF	168	0	1.52E+00	a

aVEGF	78	11	2.12E+00	a
aVEGF	52	1	5.02E+00	b-c
aVEGF	52	11	4.08E+00	b
aVEGF	168	0	1.52E+00	а
aVEGF	168	0	2.37E+00	а
aVEGF	150	1	1.52E+00	а
aVEGF	168	0	1.52E+00	a
aVEGF	52	1	4.88E+00	b-c
aVEGF	168	0	1.52E+00	а
isotype	41	1	4.27E+00	b
Isotype	41	1	4.88E+00	b
isotype	168	0	1.52E+00	а
isotype	168	0	2.12E+00	a-b
isotype	168	. 0	1.52E+00	а
isotype	58	1	4.29E+00	b
isotype	168	0	1.52E+00	a
isotype	120	11	1.52E+00	b
isotype	168	0	1.52E+00	а
isotype	78	1	3.43E+00	b
isotype	84	1	2.00E+00	а
isotype	58	1	4.70E+00	b
isotype	102	1	3.12E+00	b
isotype	52	1	4.40E+00	b
isotype	58	. 1	2.90E+00	а
isotype	58	1	2.70E+00	b

Figures 18A-18D depict plots of the combined data for animals that received anti-VEGF antibody or VEGF isotype control antibody treatment from Experiments C and D. The survival difference between the combined control and treatment groups is depicted in Figure 18A. There is no significant difference in terms of bacterial count (Figure 18B) and health between the two groups. Figures 18C and 18D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>. Figures 19A-19B shows plots of the combined data for all animals used in experiments A and B above, but with the survival time considered to have started at the time of treatment rather than the time of infection.

### Treatment with anti-JE (MCP-1) antibody:

Previous experiments showed that treating septic animals with an anti-VEGF antibody improved their survival as compared to an untreated group. Similar to VEGF, experiments were conducted with anti-JE antibody, and JE (murine MCP-1) levels were found to be elevated in doomed, immunocompromised animals as compared to those animals that survived (Figure 20).

The antibody was prepared as follows. Twenty-week old Sprague Dawley rats were immunized subcutaneously with rMuMCP-1 (R&D Systems, Inc. Cat# 479-JE/CFz). Each rat was injected with a 0.5mL combination of rMuMCP-1, Benadryl (Sigma), and Freund's Adjuvant (Sigma) divided between 2 injection sites given intradermally (ID) and intraperitoneally (IP). The prescribed immunization protocol was for each rat to receive a total of 9 injections over a 9-month timeframe. The first and second injections consisted of 50 μg rMuMCP-1 in 250 μL PBS + 36 μL Benadryl emulsified with an equal volume of Complete Freund's adjuvant. For the rest of the injections, each rat received 50µg rMuMCP-1 + Benadryl as before with the exception of Incomplete Freund's Adjuvant (see De St. Groth, F, S and D Scheidegger, Production of Monoclonal Antibody: Strategy and Tactics. Journal of Immunological Methods 35:1-21, 1980). The rats were bled at various time-points throughout the immunization schedule. Blood collections were performed by retro-orbital puncture and serum was collected, frozen, and shipped on dry ice for titer determination by solid phase EIA. Seven days following the 9th injection, rats C73 and C74 were given a final IV booster injection of 10 µg rMuMCP-1 diluted in 120 µL PBS. Three days later the rats were euthanized by CO<sub>2</sub> asphyxiation, and the spleens aseptically removed and immersed in 10 mL cold PBS/PSA (PBS containing PSA which is 100 U/ml penicillin, 100  $\mu$ g/ml streptomycin, and 0.25 µg/ml amphotericin B). The splenocytes were harvested by sterilely perfusing the spleen with cold perfusion medium (DMEM, 20% FBS, 1 mM sodium pyruvate, 4 mM L-glutamine, 1% MEM nonessential amino acids, and 1% Origen (IGEN)). The cells were enumerated on a Coulter counter, washed once, and resuspended in 10mL perfusion medium.

The non-secreting mouse myeloma fusion partner, P3 x 63 Ag 8.653 (653), cell line was expanded in RPMI 1640 medium (JRH Biosciences) supplemented with 10% (v/v) FBS (Cell Culture Labs), 1 mM sodium pyruvate, 0.1 mM NEAA, 2 mM L-glutamine (all from JRH Biosciences) and cryopreserved in 95% FBS and 5% DMSO (Sigma), then stored in a

vapor phase liquid nitrogen freezer. The cell bank was sterile and free of mycoplasma (Bionique Laboratories).

A cell bank of the non-secreting Balb/c mouse myeloma fusion partner FO was purchased from ATCC (# CRL-1646). One frozen vial of FO cells was thawed and resuspended in αMEM (modified) medium (JRH Biosciences) supplemented with 10% (v/v) FBS (Cell Culture Labs), 1 mM sodium pyruvate, 0.1 mM NEAA, 2 mM L-glutamine (all from JRH Biosciences). The cells were expanded, cryopreserved in 95% FBS and 5% DMSQ (Sigma) and stored in a vapor phase liquid nitrogen freezer. The cell bank was sterile and free of mycoplasma (Bionique Laboratories).

Prior to fusion, myeloma cells were thawed and maintained at log phase in the media described above. On fusion day, the cells were washed in PBS, counted, and viability determined (>95%) via trypan blue dye exclusion.

Fusion was carried out at a 1:1 ratio of FO or 653 murine myeloma cells to viable spleen cells (Rat#C73 with FO, Rat#C74 with 653). Spleen and myeloma cells were mixed together and pelleted. The pellet was resuspended with 5 mL of 50%(w/v) PEG/PBS solution (using PEG molecular weight 1450 for rat #C74 fusion and PEG molecular weight 3000 for rat #C73) at 37°C. Cell fusion was allowed to occur for 2 minutes at 37°C. The fusion was stopped by slowly adding 25 mL DMEM (no additives) at 37°C. Fused cells were centrifuged for 5 minutes at 1000 rpm, drawn up into 25 mL pipette, and expelled into a 225cm<sup>2</sup> flask (Costar, 431082) containing 240 mL of Fusion Medium (DMEM, 20% FBS, 1 mM sodium pyruvate, 4 mM L-glutamine, 1% MEM nonessential amino acids, 1% Origen, 25 μg/ml gentamicin, 100 µM hypoxanthine, 0.4 µM aminopterin, and 16 µM thymidine). The cells were allowed to sit for 4 hours at 37°C, an additional 360 mL of 37°C Fusion Medium was added to the flask, the flask was swirled to resuspend the cells. The cells were then seeded at 200 μL/well in thirty 96-well flat bottom tissue culture plates (Costar, 3595) per fusion. The fusion plates were placed in a humidified 37°C incubator at 5% CO<sub>2</sub> for 7-10 days. The media was changed by taking off 100 µl medium adding 100 µl HT medium after 7 days (5, 6).

Solid phase EIA was used to screen rat sera for antibodies specific for rMuMCP-1. Briefly, plates (Costar, 9018) were coated with rMuMCP-1 at 1  $\mu$ g/mL in PBS, pH 7.4 on to 96-well EIA plates (Nunc) and incubated overnight at 4°C. The plates were then washed three times in 0.15 M saline with 0.02% v/v Tween 20, the wells were then blocked with 1%

(w/v) BSA (Sigma) in PBS, 200 μL/well for 1 hour at 37°C. Plates were used immediately or frozen at -20°C for future use. The diluted sera were incubated on the rMuMCP-1 coated plates at 50 μL/well at 37°C for 0.5 hour. The plates were washed and then probed with 50 μL/well HRP-labeled goat anti-Rat IgG (Fc) specific antibody (Jackson Immune Research Cat#112-035-071) diluted 1:20,000 in 1% BSA-PBS for 30 minutes at 37°C. The plates were again washed and 100 μL/well of citrate-phosphate substrate solution (0.1M citric acid, 0.2M sodium phosphate, 0.01% H<sub>2</sub>O<sub>2</sub>, 1 mg/mL OPD (Sigma) was added for approximately 15 minutes at RT. The reaction was stopped by the addition of 25 μL/well, 4N H<sub>2</sub>SO<sub>4</sub>. The absorbance was measured at 490 nm by an automated plate spectrophotometer.

Hybridomas arising from the fusion of rat lymphocytes with murine myeloma cells were evaluated by EIA for their ability to secrete anti-MuMCP-1 antibodies. Briefly, plates were coated with rMuMCP-1 at 1μg/mL in PBS overnight at 4<sup>0</sup>C, washed and blocked as above. Undiluted hybridoma supernatants were incubated on plates for 30 minutes at RT (room temperature). All fusion plates were tested. The plates were washed and then probed with 50 μL/well HRP-labeled goat anti-Rat IgG Fc specific antibody diluted 1:20,000 in 1% BSA-PBS for 30 minutes at 37°C. The plates were washed again and incubated with citrate-phosphate substrate solution as described above. Cells in positive wells were transferred to 24-well plates to increase cell numbers and later subcloned by limiting dilution.

Isotype determination of the antibodies was accomplished by use of Rat MonoAB ID/SP kit (Zymed Cat#93-9550) in EIA format. Plates were coated at 50 μL/well overnight at 4°C with rMuMCP-1 at 1 μg/ml in PBS, washed, and blocked as above. Spent supernatant from each Mab applied to 96-well plate at 50 μL/well. The plates were incubated at 37°C for 30 minutes and then washed. Next, one drop of biotinylated antibody control or subclass specific biotinylated anti-rat immunoglobulin was added to each column, incubated at 37°C for 30 minutes, and washed. Diluted HRP-Streptavidin {one drop concentrated conjugate/2.5ml PBS-Tween (50mM PBS + one drop of 50%Tween20 for every 50 ml buffer)} was added to all the wells and incubated at 37°C for 30 minutes. Plates were again washed then incubated for 15 minutes at RT with 50 μL/well of citrate-phosphate substrate solution (0.1M citric acid and 0.2M sodium phosphate, 0.01% H<sub>2</sub>O<sub>2</sub>, and 1 mg/mL OPD). Substrate development was stopped by addition of 4N sulfuric acid at 50μL/well and the absorbance was measured at 490nm via an automated plate spectrophotometer.

During the time-course experiment, the increase in JE/MCP-1 levels from time 0 to 4 hours and time 0 to 10 hours after infection was higher in irradiated and infected animals (doomed) as compared to non-irradiated and infected animals (survivors). Also similar to VEGF, JE/MCP-1 has the ability to induce angiogenesis and vascular permeability. Finally, VEGF is known to induce JE/MCP-1 expression. Therefore, two experiments were performed to determine if neutralization of JE/MCP-1 improves survival of septic animals.

Experiment A: Using the procedure described above, 76 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). Sixteen hours after infection, animals were separated into treatment groups according to a computer-generated random sequence and were injected with 0.4 ml of PBS (Groups A and C) or 0.4 ml of an anti-MCP1/JE antibody (400 µg/mouse) in PBS (Group B). After 24 hours (40 hours postinfection), each animal was bled (150 µl/mouse in a capillary tube containing 20 µl EDTA) and injected as follows: Group A, 0.4 ml isotype control (450 µg/mouse in PBS); Group B, 0.4 ml PBS; and Group C, 0.4 ml of PBS containing 450 µg/mouse of anti-MCP1/JE. At 40 h after injection, all injections contained ceftriaxone to yield a dose of 100 µg/mouse. Blood was used to determine bacterial counts and to prepare plasma. Two aliquots of 20 µl and an extra aliquot were prepared and stored at -80°C. The results are provided in Table 26 and are graphically represented in Figures 21A-21X. Figures 21A-21H show plots of data from all animals used in experiment A. The survival differences among groups A, B, and C are depicted in Figure 21A. The survival difference between groups A and C is depicted in Figure 21B. The survival difference between groups A and B is depicted in Figure 21C. The survival difference between groups B and C is depicted in Figure 21D. There is no significant difference in terms of bacterial count and health between the three groups, as seen in Figures 21E-21H. Figures 21I-21L show plots of data from animals used in experiment A that had bacterial counts <10<sup>4</sup>. The survival differences among groups A, B, and C are

depicted in Figure 21I. The survival difference between groups A and C is depicted in Figure 21J. The survival difference between groups A and B is depicted in Figure 21K. The survival difference between groups B and C is depicted in Figure 21L. There is no significant difference in terms of bacterial count and health between the three groups, as seen in Figures 21M-21P. Figures 21Q-21X show plots of data from animals used in experiment A that did not die and were not euthanized before the second treatment. The survival differences among groups A, B, and C are depicted in Figure 21Q. The survival difference between groups A and C is depicted in Figure 21R. The survival difference between groups B and C is depicted in Figure 21S. The survival difference between groups B and C is depicted in Figure 21T. There is no significant difference in terms of bacterial count and health between the three groups, as seen in Figures 21U-21X.

Table 26

CageNo	AnimalNo	Bad	Treat1	Treat2	logBC	status	time	status.dead
1	380	0	anti-JE	PBS	5.778151	FD	47	1
1	381	0	anti-JE	PBS	2	LIVE	166	0
1	498	0	PBS	anti-JE	2.30103	LIVE	166	0
1	499	0	PBS	anti-JE	2	LIVE	166	0
1	500	0	PBS	anti-JE	2.60206	LIVE	166	0
2	382	0	PBS	ISO	3.763428	FD	88	1
2	383	Ó	PBS	ISO	2.30103	LIVE	166	0 .
2	384	0	PBS	ISO	5.30103	EU	60	1
2	385	0	PBS	anti-JE	2	LIVE	166	0
2	386	0	PBS	anti-JE	2	EU	125	1
3	387	0	PBS	ISO	2	LÍVE	166	0
3	388	. 0	PBS	ISO	2	FD	119	1
3	389	0	anti-JE	PBS	6.30103	FD	47	1
_3	390	0	anti-JE	PBS	2	LIVE	166	0
3	391	0	anti-JE	PBS	2	LIVE	166	0
4	392	0	PBS	ISO	2	LIVE	166	0
4	393	1	PBS	ISO	2	LIVE	166	0
4	394	0	PBS	ISO	2	LIVE	166	0
4	395	0	PBS	anti-JE	2	EU	125	1
4	396	0	PBS	anti-JE	2.778151	LIVE	166	0
5	397	0	anti-JE	PBS	2	LIVE	166	0
5	398	0	anti-JE	PBS	2	LIVE	166	0
_5	399	0	anti-JE	PBS	4	LIVE	166	0
5	400	0	PBS	anti-JE	4.30103	EU	53	1
5	402	0	PBS	anti-JE	4.30103	EU	101	1
6	404	0	PBS	ISO	3.653213	FD	112	1
6	406	0	PBS	ISO	2.477121	LIVE	166	0
6	407	0	PBS	anti-JE	2	EU	101	1
6 .	408	0	PBS	anti-JE	6.477121	EU	46	1
6	410	0	PBS	anti-JE	2	EU	149	1
7	411	1	anti-JE	PBS	3.812913	EU	101	1
7	412	0	anti-JE	PBS	5.69897	EU	46	1
7	413	0	anti-JE	PBS	4.477121	EU	53	1
7	414	0	PB\$	anti-JE	5.60206	EU	46	1
7	415	. 0	PBS	anti-JE	5.477121	EU	46	1
8	416	0	anti-JE	PBS	2	ED	166	1
8	417	0	anti-JE	PBS	2.30103	FD	136	1
8	418	0	anti-JE	PBS	2	LIVE	166	Ö
8	419	0	anti-JE	PBS	2	LIVE	166	Ö

8         423         0         anti-JE         PBS         2         LIVE         166         0           9         421         0         PBS         ISO         2.778151         LIVE         166         0           9         422         0         PBS         ISO         5.30103         FD         47         1           9         420         1         PBS         PBS         5.30103         EU         53         1           9         424         1         PBS         PBS         2         LIVE         166         0           9         425         1         PBS         PBS         5.30103         EU         53         1           10         426         0         PBS         ISO         4.69897         FD         88         1           10         4226         0         PBS         ISO         4.60206         EU         60         1           10         4227         0         PBS         ISO         4.77121         EU         46         1           10         4229         0         anti-JE         PBS         6.69897         EU         46         1									
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10	9	424	1	PBS	PBS	2	LIVE	166	0
10   427   0   PBS   ISO   4.60206   EU   60   1	9	425	1	PBS	PBS	5.30103	EU	53	1
10	10	426	.0	PBS	ISO	4.69897	FD	88	1
10   429   0   anti-JE   PBS   FD   40   1	10	427	0	_ PBS	ISO	4.60206	EU	60	1
10	10	428	0	anti-JE	PBS	6.477121	EU	46	1
11	10	429	0	anti-JE	PBS		FD .	40	1
11         432         0         PBS         ISO         2         FD         119         1           11         433         0         PBS         anti-JE         4         EU         60         1           11         434         0         PBS         anti-JE         2         LIVE         166         0           11         435         0         PBS         anti-JE         2         EU         125         1           12         436         0         PBS         ISO         6.30103         EU         46         1           12         437         0         PBS         ISO         6.477121         EU         46         1           12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2         LIVE         166         0           13         441         0         anti-JE         PBS         2.60206         LIVE         166         0	10	430	0	anti-JE	PBS	6.69897	EU	46	1
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11         434         0         PBS         anti-JE         2         LIVE         166         0           11         435         0         PBS         anti-JE         2         EU         125         1           12         436         0         PBS         ISO         6.30103         EU         46         1           12         437         0         PBS         ISO         6.477121         EU         46         1           12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         2         LIVE         166	11	432	0	PBS	ISO	2	FD	119	1
11         435         0         PBS         anti-JE         2         EU         125         1           12         436         0         PBS         ISO         6.30103         EU         46         1           12         437         0         PBS         ISO         6.477121         EU         46         1           12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         2         LIVE         166         0           13         444         0         PBS         anti-JE         2         LIVE         166	11	433	0	PBS	anti-JE	4	ΕÙ	60	1
12         436         0         PBS         ISO         6.30103         EU         46         1           12         437         0         PBS         ISO         6.477121         EU         46         1           12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         ISO         2         LIVE         166         0 </td <td>11</td> <td>434</td> <td>0</td> <td>PBS</td> <td>anti-JE</td> <td>2</td> <td>LIVE</td> <td>166</td> <td>0</td>	11	434	0	PBS	anti-JE	2	LIVE	166	0
12         437         0         PBS         ISO         6.477121         EU         46         1           12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2.778151         FD         47	11	435	0	PBS	anti-JE	2	EU	125	1
12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.845098         EU         94	12	436	0	PBS	ISO	6.30103	EU	46	1
12         438         0         PBS         ISO         4.146128         EU         46         1           12         439         0         PBS         anti-JE         2         LIVE         166         0           12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2.778151         FD         47         1           14         447         0         PBS         ISO         2.845098         EU         94	12	437	0	PBS	ISO	6.477121	EU	46	1
12         440         0         PBS         anti-JE         2.69897         LIVE         166         0           13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166	12	438	0	PBS	ISO	4.146128	EU	<del></del>	1
13         441         0         anti-JE         PBS         2         LIVE         166         0           13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         2.30103         EU         149         1 <td>12</td> <td>439</td> <td>0</td> <td>PBS</td> <td>anti-JE</td> <td>2</td> <td>LIVE</td> <td>166</td> <td>0</td>	12	439	0	PBS	anti-JE	2	LIVE	166	0
13	12	440	0	PBS	anti-JE	2.69897	LIVE	166	Ō
13         442         0         anti-JE         PBS         2.60206         LIVE         166         0           13         443         0         PBS         anti-JE         5         EU         60         1           13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         2.30103         EU         149         1           15         450         0         PBS         anti-JE         5.30103         EU         46         1     <	13	441	0	anti-JE	PBS	2	LIVE	166	0
13         444         0         PBS         anti-JE         2         LIVE         166         0           13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         anti-JE         2.30103         EU         149         1           15         450         0         PBS         anti-JE         2         LIVE         166         0           15         451         0         PBS         anti-JE         5.30103         EU         46         1	13	442	0	anti-JE	PBS	2.60206	LIVE	166	0
13         445         0         PBS         anti-JE         2         LIVE         166         0           14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         2.30103         EU         149         1           15         450         0         PBS         anti-JE         2         LIVE         166         0           15         451         0         PBS         anti-JE         5.30103         EU         46         1	13	443	0	PBS	anti-JE	5	EÜ	60	1
14         446         0         PBS         ISO         2         LIVE         166         0           14         447         0         PBS         ISO         2.778151         FD         47         1           14         448         0         PBS         ISO         2.845098         EU         94         1           14         449         1         anti-JE         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         anti-JE         2.30103         EU         149         1           15         450         0         PBS         anti-JE         2         LIVE         166         0           15         451         0         PBS         anti-JE         5.30103         EU         46         1	13	444	0	PBS	anti-JE	2	LIVE	166	0
14     447     0     PBS     ISO     2.778151     FD     47     1       14     448     0     PBS     ISO     2.845098     EU     94     1       14     449     1     anti-JE     anti-JE     2     LIVE     166     0       14     405     1     anti-JE     anti-JE     2.30103     EU     149     1       15     450     0     PBS     anti-JE     2     LIVE     166     0       15     451     0     PBS     anti-JE     5.30103     EU     46     1	13	445	0	PBS	anti-JE	2	LIVE	166	0
14     448     0     PBS     ISO     2.845098     EU     94     1       14     449     1     anti-JE     anti-JE     2     LIVE     166     0       14     405     1     anti-JE     anti-JE     2.30103     EU     149     1       15     450     0     PBS     anti-JE     2     LIVE     166     0       15     451     0     PBS     anti-JE     5.30103     EU     46     1	14	446	0	PBS	ISO	2	LIVE	166	0
14         449         1         anti-JE         2         LIVE         166         0           14         405         1         anti-JE         anti-JE         2.30103         EU         149         1           15         450         0         PBS         anti-JE         2         LIVE         166         0           15         451         0         PBS         anti-JE         5.30103         EU         46         1	14	447	0	PBS	ISO	2.778151	FD	47	
14     405     1     anti-JE     anti-JE     2.30103     EU     149     1       15     450     0     PBS     anti-JE     2     LIVE     166     0       15     451     0     PBS     anti-JE     5.30103     EU     46     1	14	448	0	PBS	ISO	2.845098	EU	94	1
15 450 0 PBS anti-JE 2 LIVE 166 0 15 451 0 PBS anti-JE 5.30103 EU 46 1	14	449	1 .	anti-JE	anti-JE	2	LIVE	166	0
15 451 0 PBS anti-JE 5.30103 EU 46 1	14	405	1	anti-JE	anti-JE	2.30103	ÉU		
15 451 0 PBS anti-JE 5.30103 EU 46 1	15	450	0	PBS	anti-JE	2	LIVE	166	0
	15	451	0	PBS	anti-JE	5.30103	EU		
15 403 0 PBS anti-JE 2.845098 FD 136 1	15	403	0	PBS	anti-JE	2.845098	FD	136	1
15 474 0 anti-JE PBS 6.30103 EU 46 1	15	474	0	anti-JE	PBS	6.30103	EU		1
15 475 0 anti-JE PBS 2 LIVE 166 0	15	475	0	anti-JE	PBS	2	LIVE	166	0
	16		0	PBS	ISO				1

Experiment B: Using the procedure described above, eighty mice were pouched, irradiated (495 rads), and infected (0.2 ml of 0.1 OD 600 equivalent to 4-5x10<sup>6</sup>CFU/mouse). Sixteen hours after infection, animals were separated into treatment groups according to a computer-generated random sequence and injected: for Group A, with 0.4 ml isotype as a control (450 μg/mouse in PBS); and for Group B, with 0.4 ml of PBS containing 450 μg/mouse of anti-MCP1/JE. After 24 hours (40 hours after infection), each animal was bled (150 μl/mouse in a capillary tube containing 20 μl EDTA) and injected with ceftriaxone (100 μg/mouse). Blood was used for determining bacterial counts and preparing plasma. Two aliquots of 20 μl of plasma and an extra aliquot were prepared and stored at -80°C. At 72-80 hours, some sick (c-d) animals were euthanized and bled. At 96 hours, mice that had no counts at 40 hours were euthanized as controls. At 96 hours, all animals were injected with ceftriaxone (100 μg/mouse). Seven animals were eliminated because they either had a failed

pouch or were injected with the wrong solution at 16 hours. The data are provided in Table 27 and are depicted in Figures 22A-22H. Figures 22A-22F show plots of data from all animals used in Experiment B. The survival difference between groups A and B is depicted in Figure 22A. There are no significant differences in terms of bacterial count and health among the three groups, as seen in Figure 22B. The survival difference between groups A and B, excluding animals with bacterial counts >10<sup>4</sup>, is depicted in Figure 22C. There are no significant differences in terms of bacterial count and health among the three groups, as seen in Figure 22D. The survival difference between groups A and B, excluding animals that were euthanized before ceftriaxone treatment, is depicted in Figure 22E. There are no significant differences in terms of bacterial count and health among the three groups, as seen in Figure 22F.

Table 27

CangeNo	AnimaiNo	Treatment	bacCount	logBacCount	Time.dead	Status.dead	Status	Bad
1	201	ISO	100	2	166	0	ALIVE	0
1	202	ISO	1000	3	166	0	ALIVE	0
_1	203	ISO	20000	4.301029996	112	1	FD	0
1	204	ISO	70000	4.84509804	53	1	ED	0
1	205	ISO	3000	3.477121255	166	0	ALIVE	0
2	206	anti-JE	30000	4.477121255	64	1	FD	0
2	207	anti-JE	50000	4.698970004	77	1	ΕU	0
2	208	anti-JE	50000	4.698970004	64	1	FD	0
2	209	anti-JE	100	2	166	0	ALIVE	0
2	210	anti-JE	2000	3.301029996	77 .	1	EU	0
3	211	ISO	2100	3.322219295	77	1	EU	0
3	212	ISO	200000	5.301029996	53	1	ED	0
3	213	ISO	50000	4.698970004	64	1	FD	0
3	214	ISO	100	2	166	0	ALIVE	0
3	215	ISO	150000	5.176091259	54	1	FD	0
4	216	anti-JE	20000	4.301029996	77	1	EU	0
4	217	anti-JE	7000	3.84509804	88	1	FD	0
4	218	anti-JE	100	2	166	0	ALIVE	0
4	219	anti-JE	5000	3.698970004	77	1	EU	0
4	220	anti-JE	100000	5	60	1	EU	0
5	221	ISO	6000000	6.77815125	47	1	FD	0
5	222	ISO	40000	4.602059991	60	1	EU	0
5	223	anti-JE	100	2	166	0	ALIVE	_ 0
5	224	anti-JE	100	2	166	0	ALIVE	0
5	225	anti-JE	100	2	166	0	ALIVE	0
6	226	ISO	5600	3.748188027	77	1	EU	0
6	227	ISO	100	2	166	0	ALIVE	0
6	228	ISO	1000	3	160	1	FD	0
6	229	anti-JE			166	0	ALIVE	_1
6	230	anti-JE	100	2	166	0	ALIVE	0
7	231	ISO	4000	3.602059991	101	1	EU	0
7	232	ISO	400000	5.602059991	47	1	FD	0
7	233	anti-JE	800	2,903089987	95	1	FD	0
7	234	anti-JE	1000	3	125	1	EU	0
7	235	anti-JE	200000	5.301029996	53 _	1	FD	0
8	236	ISO	30000	4.477121255	77	1	EU	0
8	237	ISO	400000	5.602059991	47	1	FD	0

8 239 anti-JE 10000 4 136 1 FD 8 240 anti-JE 100000 5 54 1 FD 9 241 anti-JE 100 2 166 0 ALIVE 9 242 anti-JE 130000 5.113943352 60 1 EU 9 243 ISO 400000 5.602059991 47 1 FD 9 244 ISO 5000 3.69897004 60 1 EU 10 245 ISO 100 2 166 0 ALIVE 110 246 anti-JE 20000 4.30102996 60 1 EU 110 247 anti-JE 100 2 166 0 ALIVE 110 248 anti-JE 100 2 166 0 ALIVE 110 249 ISO 700 2.8450804 166 0 ALIVE 111 251 anti-JE 100 2 166 0 ALIVE 111 252 anti-JE 100 2 166 0 ALIVE 111 253 ISO 1000 2 166 0 ALIVE 111 253 ISO 1000 2 166 0 ALIVE 111 255 ISO 4400 3.69897004 112 1 FD 111 254 ISO 400 2 166 0 ALIVE 111 255 ISO 4400 3.69397004 112 1 FD 111 255 ISO 4400 3.693897004 166 0 ALIVE 111 255 ISO 4400 3.693897004 166 0 ALIVE 112 256 anti-JE 100 2 166 0 ALIVE 113 255 ISO 4000 4 70 1 ED 114 255 ISO 4400 3.693899991 166 0 ALIVE 115 255 ISO 4400 3.693899991 166 0 ALIVE 116 257 anti-JE 100 2 166 0 ALIVE 117 258 anti-JE 100 2 166 0 ALIVE 118 259 ISO 10000 4 70 1 ED 119 250 ISO 5000 3.69899004 95 1 FD 110 250 ISO 5000 3.69899004 95 1 FD 111 255 ISO 4000 2 166 0 ALIVE 112 256 anti-JE 100 2 166 0 ALIVE 113 261 anti-JE 100 2 166 0 ALIVE 114 268 ISO 200000 5.301029996 45 1 FD 115 260 ISO 200000 6.301029996 45 1 EU 116 260 ISO 200000 6.301029996 46 1 EU 117 268 ISO 200000 4 777 1 EU 118 268 ISO 200000 4 777 1 EU 119 268 ISO 200000 6.301029996 46 1 EU 119 269 ISO 200000 4 777 1 EU 119 260 ISO 200000 6.301029996 46 1 EU	_	220	100	000000	T 5 00400000		<del></del>		
B	8	238	ISO	200000	5.301029996	54	1	_ FD	-
9 241 anti-JE 100 2 166 0 ALIVE 9 242 anti-JE 130000 5.113943352 60 1 EU 9 243 ISO 400000 5.602059991 47 1 FD 9 244 ISO 5000 3.698970004 60 1 EU 9 245 ISO 100 2 166 0 ALIVE 10 246 anti-JE 20000 4.301029996 60 1 EU 10 247 anti-JE 100 2 166 0 ALIVE 10 248 anti-JE 100 2 166 0 ALIVE 10 249 ISO 700 2.84509804 166 0 ALIVE 11 251 anti-JE 100 2 166 0 ALIVE 11 252 anti-JE 100 2 166 0 ALIVE 11 253 ISO 10000 4 70 1 ED 11 254 ISO 400 2.602059991 166 0 ALIVE 11 255 ISO 400 2.602059991 166 0 ALIVE 11 255 ISO 400 2.602059991 166 0 ALIVE 11 255 ISO 400 2.602059991 166 0 ALIVE 12 256 anti-JE 100 2 166 0 ALIVE 12 257 anti-JE 100 2 166 0 ALIVE 12 258 anti-JE 100 2 166 0 ALIVE 12 259 ISO 400 3.643452676 160 1 FD 12 258 anti-JE 100 2 166 0 ALIVE 12 259 ISO 10000 4 70 1 ED 12 250 ISO 400 2.602059991 166 0 ALIVE 12 257 anti-JE 100 2 166 0 ALIVE 12 258 anti-JE 100 2 166 0 ALIVE 12 259 ISO 400 3.643452676 160 1 FD 12 258 anti-JE 100 2 166 0 ALIVE 12 259 ISO 10000 4 101 1 EU 12 259 ISO 10000 4 101 1 EU 13 261 anti-JE 100 2 166 0 ALIVE 13 263 ISO 10000 4 101 1 EU 14 268 anti-JE 100 2 166 0 ALIVE 13 263 ISO 10000 4 101 1 EU 13 264 ISO 200000 5.301029996 54 1 FD 13 266 anti-JE 100 2 166 0 ALIVE 14 268 anti-JE 100 2 166 0 ALIVE					<del></del>		<del></del>		0
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10					<del></del>			EU	0
10				100	<del></del>	166	0	ALIVE	0
10					4.301029996		1	EU	0
10					<del></del>	166	0	ALIVE	0
10		248			2	166	0	ALIVE	0
11         251         anti-JE         100         2         166         0         ALIVE           11         252         anti-JE         100         2         166         0         ALIVE           11         253         ISO         10000         4         70         1         ED           11         253         ISO         400         2.602059991         166         0         ALIVE           11         254         ISO         400         2.602059991         166         0         ALIVE           11         255         ISO         4400         3.643452676         160         1         FD           12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5.301029996         54				700	2.84509804	166	0	ALIVE	0
11         252         anti-JE         100         2         166         0         ALIVE           11         253         ISO         10000         4         70         1         ED           11         254         ISO         400         2.602059991         166         0         ALIVE           11         255         ISO         4400         3.643452676         160         1         FD           12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         259         ISO         200000         5.301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101 <t< td=""><td></td><td>250</td><td>ISO</td><td>5000</td><td>3.698970004</td><td>112</td><td>1</td><td>FD</td><td>0</td></t<>		250	ISO	5000	3.698970004	112	1	FD	0
11         253         ISO         10000         4         70         1         ED           11         254         ISO         400         2.602059991         166         0         ALIVE           11         255         ISO         4400         3.643452676         160         1         FD           12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5.301029996         54         1         FD           13         261         anti-JE         100         2         166         0 </td <td>11</td> <td>251</td> <td>anti-JE</td> <td>100</td> <td>2</td> <td>166</td> <td>0</td> <td>ALIVE</td> <td>0</td>	11	251	anti-JE	100	2	166	0	ALIVE	0
11         254         ISO         400         2.602059991         166         0         ALIVE           11         255         ISO         4400         3.643452676         160         1         FD           12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         259         ISO         10000         4         101         1         EU           12         259         ISO         10000         4         101         1         EU           12         259         ISO         200000         5.301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0	11	252	anti-JE	100	2	166	0	ALIVE	0
11         255         ISO         4400         3.643452676         160         1         FD           12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         <		253	ISO	10000	4	70	1	ED	0
12         256         anti-JE         100         2         166         0         ALIVE           12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         45         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE	11	254	ISO	400	2.602059991	166	0	ALIVE	0
12         257         anti-JE         100         2         166         0         ALIVE           12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         263         ISO         2000000         6.301029996         46         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE <td>11</td> <td>255</td> <td>ISO</td> <td>4400</td> <td>3.643452676</td> <td>160</td> <td>1</td> <td>FD</td> <td>0</td>	11	255	ISO	4400	3.643452676	160	1	FD	0
12         258         anti-JE         5000         3.698970004         95         1         FD           12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU      <	12	256	anti-JE	100	2	166	0	ALIVE	0
12         259         ISO         10000         4         101         1         EU           12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         1000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU	12	257	anti-JE	100	2	166	0	ALIVE	0
12         260         ISO         200000         5,301029996         54         1         FD           13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU	12	258	anti-JE	5000	3.698970004	95	1	FD	0
13         261         anti-JE         100         2         166         0         ALIVE           13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU <td>12</td> <td>259</td> <td>ISO</td> <td>10000</td> <td>4</td> <td>101</td> <td>1</td> <td>EU</td> <td>0</td>	12	259	ISO	10000	4	101	1	EU	0
13         262         anti-JE         100         2         166         0         ALIVE           13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	12	260	ISO	200000	5.301029996	54	1	FD	0
13         263         ISO         1500         3.176091259         101         1         EU           13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	13	261	anti-JE	100	2	166	0	ALIVE	0
13         264         ISO         2000000         6.301029996         46         1         EU           13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	13	262	anti-JE	100	2	166	0	ALIVE	0
13         265         ISO         166         0         ALIVE           14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	13	263	ISO	1500	3.176091259	101	1	EU	0
14         266         anti-JE         100         2         166         0         ALIVE           14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	13	264	ISO	2000000	6.301029996	46	1	EU	0
14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	13	265	ISO			166	0	ALIVE	1
14         267         anti-JE         100         2         166         0         ALIVE           14         268         anti-JE         10000         4         77         1         EU           14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	14	266	anti-JE	100	2	166	0	ALIVE	0
14     268     anti-JE     10000     4     77     1     EU       14     269     ISO     20000     4.301029996     101     1     EU       14     270     ISO     100     2     166     0     ALIVE       15     271     ISO     2000000     6.301029996     46     1     EU	14	267	anti-JE	100	2	166	0	ALIVE	0
14         269         ISO         20000         4.301029996         101         1         EU           14         270         ISO         100         2         166         0         ALIVE           15         271         ISO         2000000         6.301029996         46         1         EU	14	268	anti-JE	10000	4	77	1		0
15 271 ISO 2000000 6.301029996 46 1 EU	14	269	ISO	20000	4.301029996	101	1	EU	0
15 271 ISO 2000000 6.301029996 46 1 EU	14	270	ISO	100	2	166	0	ALIVE	0
	15	271	ISO	2000000	6.301029996			_	o
	15	272	ISO	150000	5.176091259	46	1	EU	0
15 273 anti-JE 300 2.477121255 125 1 EU	15	273	anti-JE		2.477121255	125			0
15 274 anti-JE 100 2 166 0 ALIVE	15								0
15 275 anti-JE 300000 5.477121255 46 1 EU	15	275	anti-JE	300000	5.477121255				0
16 276 ISO 5000 3.698970004 77 1 EU	16	276							0
16 277 ISO 100 2 166 0 ALIVE	16	277	ISO						ō
16 278 ISO 30000 4.477121255 70 1 EU	16	278	ISO	30000	4.477121255				Ö
16 279 anti-JE 1100 3.041392685 101 1 EU	16	279	anti-JE	1100					-
16 280 anti-JE 100 2 166 0 ALIVE	16	280							ō

The survival difference between the combined control and treatment groups used in experiments A and B above is depicted in Figure 23A. There is no significant difference in terms of bacterial count (Figure 23B) and health between the two groups. Figures 23C and 23D show similar plots, but which exclude animals with bacterial counts >10<sup>4</sup>. Figures 23E-23F show plots of the combined data for all animals used in experiments A and B, but which exclude animals that died or were euthanized before the second treatment.

## Treatment with VEGF receptor antagonists:

VEGF is known to be a potent vascular permeability factor, inducing adema, hypotension via induction of iNOS, which results in the production of nitrous oxide (NO),

and poor tissue perfusion. VEGF was also found to be elevated in doomed immunocompromised animals (Figure 11). Additionally, the experiments described above showed that treating septic animals with an anti-VEGF antibody improved their survival as compared to an untreated group. The following experiment was performed in order to determine the effects of treating animals with test VEGF antagonists.

Using the procedure described above, 76 mice were pouched, irradiated (495 rads) and infected (0.2 ml of 0.1 OD 600). Sixteen hours later, animals were injected with 0.2ml of diluent, Compound I or Compound II (100mg/Kg), which have the following structures:

At 40 hours after infection, animals were bled and injected with the same solutions to which ceftriaxone was added to yield a solution containing 50ug/mouse. Animals were injected with the solutions (no ceftriaxone) for 2 more days. Blood was used for BC and plasma. Two aliquots of 20ul and an extra aliquot were prepared and stored at -80. Table 28 reports the bacterial counts and the time of euthanasia.

Table 28

		Time of	
Treatment	Bacterial counts	Death	Status

			1
Control	FD	40	1
Control	FD	40	1
Control	2.0E+06	48	1
Control	1.0E+06	48	1
Control	9.0E+05	48	1
Control	3.0E+05	64	1
Control	2.0E+05	70	1
Control	1.5E+05	48	1
Control	·7.0E+04	70	1
Control	6.0E+04	54	1
Control	3.5E+04	48	11
Control	7.0E+03	72	1
Control	4.6E+03	78	1
Control	1.0E+03	112	1
Control	2.0E+02	168	0
Control	2.0E+02	160	1
Control	<100	168	0
Control	<100	72	1
Control	<100	112	1
Control	<100	168	0
. Control	<100	112	1
Control	<100	112	1
Control	<100	160	<u> </u>
Control	<100	168	0
Control	<100	168	0
Compound I	FD	40	1
Compound I	FD	40	1
Compound I	FD	40	1
Compound I	1.3E+07	46	1
Compound I	4.0E+06	46	1
Compound I	3.0E+06	46	1
Compound I	2.0E+06	46	1
Compound I	1.0E+06	48	1

Compound I	3.0E+05	64	1
Compound I	3.0E+05	48	1
Compound I	3.0E+05	48	1
Compound I	2.0E+05	46	1
Compound I	2.0E+05	48	1
Compound I	3.0E+04	88	1
Compound I	1.7E+03	94	1
Compound I	1.0E+03	112	1
Compound I	1.0E+02	112	1
Compound I	1.0E+02	160	1
Compound I	1.0E+02	96	1
Compound I	1.0E+02	112	1
Compound I	1.0E+02	112	1
Compound I	<100	96	1
Compound I	<100	112	1
Compound I	<100	112	1
Compound I	<100	112	1
Compound I	<100	112	11
Compound I	<100	96	1
Compound I	<100	168	0
Compound II	. FD	40	1
Compound II	FD	40	1
Compound II	1.0E+09	46	1
Compound II	1.0E+07	46	1
Compound II	9.0E+06	48 .	1
Compound II	3.0E+06	46	1
Compound II	2.0E+06	48	1
· Compound II	2.0E+06	48	1
Compound II	2.0E+06	64	1
Compound II	5.0E+05	48	1
Compound II	3.0E+05	48	11
Compound II	3.0E+05	46	1
Compound II	5.0E+04	64	11
Compound II	3.0E+04	64	1

Compound II	1.6E+04	48	1
Compound II	2.0E+03	160	1
Compound II	1.0E+02	112	1
Compound II	1.0E+02	48	1
Compound II	<100	112	1
Compound II	<100	112	1
Compound II	<100	168	0
Compound II	<100	160	1
Compound II	<100	160	1
Compound II	<100	168	0
Compound II	<100	168	0
Compound II	<100	168	0
Compound II	<100	64	1

Figures 25A-25B show the survival curves. While no statistically significant survival difference was observed, a survival advantage was noted for animals with less than 10e5 bacterial counts as compared to the control. This survival advantage is noted from the hours from 48 to 88. During this period, 6 out of 17 animals died in the control group, while zero out of 15 animals died in the treatment group.

## Treatment with a PPARy agonist:

It is known that treatment with rosiglitazone improves survival in animal models of CLP sepsis. Rosiglitazone is also an antidiabetic drug, and diabetes is a known risk condition for sepsis and septic shock. The efficacy of rosiglitazone in treating sepsis was therefore modeled as follows.

Sixty-one mice were pouched, irradiated, and infected in the manner described above. Sixteen hours post-infection, 20 mice were injected with a 0.2 ml rosiglitazone solution to a final concentration of 50 µg/mouse, 20 mice were injected with a 0.2 ml rosiglitazone solution to a final concentration of 200 µg/mouse, and 21 mice were injected with 0.2 ml of diluent alone. At 40 and 92 hours post-infection, each group of mice were injected with the same solution that they were injected with at forty hours post-infection, to which was added ceftriaxone to deliver 100 µg/mouse. Figure 26 shows the survival rates for the three groups of animals, which indicate that both the 50 µg/ml and the 200 µg/ml rosigliazone treatments each confers a significant survival advantage compared to the treatment with diluent alone.

## Example 9: Determination of a Biomarker Panel in an Immunocompromised Mouse Model Using a Larger Data Pool

Using the data obtained in Experiments c, d, e and f described in Example 1 and shown in Appendix A together, an additional biomarker panel was identified. Analysis of variance (ANOVA) with each experiment treated as a random block was used to assess each analyte's discrimination power between Doomed and Survived animals. There were 11 analytes having test p values are less than 0.01, and 14 analytes having test p values less than 0.05. The weight for each analyte was defined as the standardized fixed effect size from the above analysis. The score for each animal was defined as the sum of the product of the log 2 value of each analyte's measured level with its corresponding weight over all 7 analytes.

The seven analytes identified were MCP-3, MCP-5, TIMP-1, RANTES, TPO, TNF $\alpha$ , and IL-3. This biomarker panel was successfully used to predict disease outcome in the animal model in a manner similar to that described in Examples 3, 4, and 5. The results from these studies are shown in Appendix B. Accordingly, this group of analytes constitutes a preferred embodiement of a biomarker panel.

Although the invention has been described above by reference to a detailed description of illustrative and preferred features and embodiments, it will be understood that the invention is intended not to be limited by the foregoing, but to be defined by the appended claims as properly construed under principles of patent law.

Г		作品			Π	Г	Ī	Т	Ī	Π	Π	Π	T	Π	Τ	Г	Γ	Ι	Γ	Т	Γ	T	Τ	Т		Т	Т	Г		Г	Γ	Т	Т	Τ	Τ	T	Τ	Т	Т	Т
_		Factor	#Im/bu	1.62	1.11	2.14	2.36	1.58	2.4	1.33	0.617	1.4	1.91	2.1	4.44	8	1.91	1.8	1.54	1.4	1.8	1.5	1.75	1.75	1.9	2.19	2.77	0.649	1.72	0.313	0.807	3.9	2.45	4.38	4.38	157		3.56	1.87	3.15
¥		- Eotaxin	*: pg/ml/*	1530	1870	1940	1450	1210	1690	2360	1500	4120	5240	4330	5680	5050	2850	1980	2730	2600	1390	1270	606	1090	2050	1960	3460	1700	1700	1700	1700	48.3	191	145	70.9	164		249	197	1080
5	ntains all the data obtained by RBM for the samples reported on Tables for experiments c, d, e, a samples obtained from C3H/HeJ mice hat did not receive any treatment and represent a pool	Endothelin-di	pg/mls 5/ pg/mlg	31.1	39.5	29.8	46.1	39.5	41.7	24.4	24.4	37.2	41.7	43.9	70.4	41.7	43.9	43.9	41.7	21.6	46.5	33.3	30.9	40.1	42.3	44.4	48.6	31	31	31	41.8	90.7	96.1	96.1	96.1	62.5		79.1	90.7	99
_	ables for expere	THE SECTION	S Juli Bd	9.13	11.2	17.8	20.1	13.4	17.8	9.13	3.15	20.1	40	15.6	50.8	20.1	21.2	17.8	16.7	14.5	21.2	14.2	11.3	5.68	21.2	19.2	23.2	3.57	20.4	11.3	14.5	2.27	14.5	7.78	7.78	2.27		2.27	2.27	2.27
I	ported on Ta	Didimer	"da/mite"	2.36	3.43	4.66	4.38	2.76	6.03	3.03	1.22	3.57	11.7	6.03	8.49	5.21	5.48	6.31	3.84	3.03	3.04	1.43	1.18	2.31	3.34	3.1	1.68													
9	e samples re hat did not re	CRP	∵ ug/mi≕														ē																							
F	RBM for th HeJ mice	BZM	pg/ml	905	. 998	981	862	961	985	916	780	981	3010	981	1500	1270	1050	1000	1190	886	7450	6730	7140	0989	7370	6460	7450	785	1490	785	896	209	320	459	404	509		292	267	246
n	btained by I from C3H/	Apola	ugmi	84.9	77.3	81.1	95.2	83.8	85.4	73.2	78	79.1	75.3	85.9	63.9	55.3	93.8	101	93.8	81.9	91.9	68.7	77.8	78.7	77.2	81.5	77.2													
D	Il the data o les obtainec	nimal - PRBMT ApolA-1	test date.	Ş Ş	Š	λÕ	NOV	NOV	NOV	NOV	S S	<b>200</b>	NOV	NOV	NOV	NOV	NOV	NOV Nov	NOV	NOV	DEC	DEC	DEC	DEC	EC	S S	<u>ы</u>	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH
ပ	dix contains a plasma sampl	Animal	Number	2255	2257	2259	2263	2266	2268	2271	2272	2287	2288	2290	2287	2290	2277	2282	2283	2286	2278	2279	2280	2281	2284	2285	2289	6515	6521	6530	6531	2255	2257	2259	2263	2266	2268	2271	2272	2290
В	APPENDIX A: This appendix contains all the data obtained by RBM for the samples reported on Tables for experiments c, d, e, and f. Pool 3 refers to control plasma samples obtained from C3H/HeJ mice hat did not receive any treatment and represent a pool of samples.		Description	CONTROL	DOOMED	DOOMED	DOOMED	FINAL	FINAL	INFECTED	INFECTED	INFECTED	SURVIVED	INFECTED	INFECTED	INFECTED	INFECTED	SURVIVED	SURVIVED	SURVIVED	FINAL	FINAL	FINAL	FINAL	CONTROL	CONTROL	DOOMED													
<b>∀</b>	APPENDIX and f. Pool 3 r		Exp.	ပ	٥	O	υ	υ	O	ပ	U	ပ	U	ပ	O	O	o	U	0	o	o	U	٥	O	ပ	ပ်	٥-	8		0	Б	O	ပ	0	S	ပ	ن	ပ	ပ	0
	32-		2	ا و	-	∞ (	တ	9	=	12	23	4	12	16	1	18	9	20	21	77	23	24	25	56	27	8	2 2	3	5 8	7 8	3	ह्र	ş	g	37	8	ဓ္ဌ	<del>6</del>	41	45

_	Т	Г			·	_	_	π-	_	_	_		_		_	_	_	_	_	_	_		_	_		_	_		Γ-	_	_			_		_	Τ.		Τ-	r -	г	_	$\Box$
~		6.39	3.97	3.28	3.42	5.08	3.01	4.52	6.53	4.66	3.97	3.58	3.56	2.45	4.24	3.69	3.69	5.22	3.01	0.349	0.53	0.964	1.01	1.71	1.67	0.964	0.706	0.055	0.53	0.53	1.09	1.05	0.53	4.02	3.61	0.44	0.485	0.349	0.055	0.964	0.793	1.13	0.706
¥		1700	1700	1620	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1700	1200	2600	2590	2410	2480	2270	2200	3190	3290	2180	2150	2760	2790	1640	1570	2780	3120	1660	1700	2940	2790	2850	2760	2570	2580
ſ		140	123	101	96.1	101	41.8	87.9	96.1	96.1	90.7	101	93.4	85	50.8	90.7	90.7	72.8	96.1	28.8	52.3	28.8	28.8	22.8	43.7	6.07	52.3	198	231	173	194	6.07	6.07	97.4	87	28.8	6.07	6.07	6.07	6.07	15.8	39.1	43.7
		44.2	20.4	14.5	14.5	56	3.57	11.3	17.5	2.27	3.57	17.5	14.5	14.5	7.78	7.78	9.59	21.8	17.5	12.5	15.9	29.6	26.2	9'21	3.73	22.8	14.2	5.5	5.5	19.4	26.2	19.4	19.4	99.9	110	12.5	1.95	1.95	1.95	5.5	5.5	12.5	12.5
I									,																																		
ပ																				0.407	0.387	0.606	0.751	0.221	0.221	0.429	0.268	0.972	0.837	0.494	0.445	0.799	0.821	0.373	0.617	0.815	0.931	1.91	1.82	0.533	0.688	0.353	0.493
F		3310	1130	703	1370	431	320	513	968	785	1690	1340	1430	1620	785	513	1130	1980	1040	882	1330	675	397	1460	1340	1290	1140	1400	2210	2850	2740	2670	2050	5200	0009	61.5	61.5	61.5	61.5	703	1190	806	1060
Е																				107	113	128	138	125	126	116	113	111	117	116	130	115	125	67.1	6.92	146	147	191	203	110	120	115	129
٥	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	MARCH	JUNE	JUNE	JONE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	JUNE	PNOC	JUNE	JONE	PUNE	TOUR	JUNE	JUNE	JUNE	JUNE
၁	2287	2290	2277	2282	2283	2286	2260	2261	2262	6514	6526	6530	6534	6535	6507	6208	6512	6532	6537	6209	6209	6515	6515	6520	6520	6528	6528	6209	6203	6528	6528	6534	6534	6535	6535.	6505	6505	6506	6506	6518	6516	6519	6519
В	FINAL	FINAL	INFECTED	INFECTED	INFECTED	SURVIVED	CONTROL	CONTROL	CONTROL	DOOMED	DOOMED	DOOMED	DOOMED	DOOMED	SURVIVED	SURVIVED	SURVIVED	SURVIVED	SURVIVED	DOOMED	FINAL	SURVIVED																					
A	၁	υ	ပ	ပ	U	ပ	q	þ	p	p	þ	ъ	þ	ъ	q	q	ם	ъ	p	þ	þ	ō	p	Q	ס	p	ס	p	p	p	ъ	ъ	О	0	þ	þ	þ	q	þ	þ	p	Р	ъ
	43	4	42	46	47	48	49	20	51	25	53	25	55	26	22	28	23	9	61	62	83	8	65	99	29	89	69	20	71	72	73	74	75	78	77	78	62	8	81	82	83	8	82

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1	DOOMED	6615	JUNE	185	825	2.17		5.5	22.8	2830	0.879
	DOOMED	6615	SUNE	8	281	2.15		1.95	6.07	2800	1.22
- [	DOOMED	6616	JUNE	9	388	1.69		6	28.8	3420	0.44
1	DOOMED	6616	SUNE	199	734	1.7		19.4	6.07	3500	1.05
1	DOOMED	6622	JUNE	<u>8</u>	572	2.16		6	34.2	2200	0.964
	DOOMED	7799	JONE	192	8	2.16		1.95	28.8	2000	0.706
		1700	JONE	165	1180	2.49		1.95	15.8	2150	0.158
1	DOOMED	7299	JONE	181	888	2.55		6	6.07	2170	0.255
1	SURVIVED	6614	JUNE	187	712	2.13		1.95	22.8	2390	0.619
	SURVIVED	6614	JUNE	207	825	2.13		1.95	15.8	2340	0.575
- [	SURVIVED	8618	SENE	192	226	1.9		6	15.8	2460	0.879
	SURVIVED	6618	JUNE	196	1030	1.94		5.5	39.1	2620	0.53
ſ	SURVIVED	6625	JUNE	193	207	2.28		1.95	6.07	2250	0.879
	SURVIVED	6625	JUNE	216	121	2.38		19.4	22.8	1990	0.706
	SURVIVED	6633	JUNE	182	164	2.33		1.95	6.07	1770	0.349
]:	SURVIVED	6633	JONE	181	61.5	2.37		1.95	34.2	1620	0.879
e-poor1	FINAL	e-pool1	JONE	88.8	2770	0.625		33	415	1900	0.879
9	FINAL	e-pool1	JONE	85.4	2250	0.749		19.4	386	1710	1.05
9-001	FINAL	e-pool1	JUNE	81.3	2490	0.598		22.8	400	1700	0.964
e-pool1	FINAL	e-pool1	JUNE	82.5	2110	0.632		21.1	397	1740	0.879
- poor 1	FINAL	e-pool1	JONE	84.9	3070	0.642		19.4	435	1870	0.879
e-0001	FINAL	e-pool1	JUNE	82.9	2890	0.787		26.2	390	1760	0.793
9 1000-1	FINAL	e-pool1	JUNE	93.1	2610	0.86		33	\$	1730	162
e-5001	FINAL	e-pool1	JUNE	93.7	2410	0.833		33	367	1710	1.58
<del>-</del>	FINAL	e-pool1	JUNE	82.4	2610	0.691		43.1	399	2080	162
e-pool-1	FINAL	e-pool1	JUNE	84.2	2670	0.717		43.1	361	1830	105
2000Z	FINAL	e-pool2	SONE	71.9	2110	0.636		26.2	238	954	0.836
2000Z	FINAL	e-pool2	JUNE	78.5	1210	0.635		19.4	257	955	0.793
2000	LINAL	6-pool2	JONE I	81.3	2190	0.221		22.8	222	991	0.663
Zinon-a	FINAL	6-pool2	SUNE	86.4	1960	0.37		29.6	231	1000	0.964
2000	FINAL	e-poolz	JON I	81.6	1580	0.601		19.4	235	1020	0.793
2000	FINAL	2000-	NOS I	3 8	1810	0.65		15.9	236	920	1.05
2000	FINAL	7000-9	בוווים ו	83.4	1430	0.47		14.2	244	1050	0.964
1 2	TINAL FINAL	20012	JONE	42.7	1730	0.672		19.4	235	1010	0.706
2000	TINAL	e-pool2	JUNE	25.	1540	0.452		29.6	246	868	0.663
	LINAL	6-D0012	JUNE	77.8	1520	0.501		5.5	222	814	0.53
T	CONTROL	7354	AUG	170		1.17		26.7	22.2	1500	294
7	CONTROL	7355	AUG	159		1.33		21.7	22.2	1980	0 228
$\top$	CONTROL	7357	AUG	142		1.32		22	22.2	1450	0.228
1	CONTROL	7358	AUG	153		1.24		22	22.2	1700	0.228
7	CONTROL	7359	AUG	166		1.05		3.4	83.8	2080	0.747
1	CONTROL	7360	AUG	160		1.23		22.4	29	1790	0.228
7	CONTROL	7361	AUG	158		1.21		13.7	22.2	1020	0 220

Г	Т	Τ	Т	Т	Т	Т	Т	Т	Т	T	7	7	7	_	Г	Г	Т	Т	Τ-	+	Т	Т	Т	Т	Т	_	1	_	Т	Т-	_	_	_		_	7	_	_	_	_	_	_	_	_
	0.228	0.228	0.228	0 228	0 228	0.584	0.20	0.220	0.747	0.228	1.96	4.39	1.52	3.54	0.684	3.01	1.52	3.61	0.228	0.228	0.228	0 414	0 228	0 414	0000	0.584	1 66	35	1 2	1.37	1.22	1.37	0.228	0.228	1.06	0.228	0.908	9060	0,608	0.783	0.577	0.577	1 50	185
¥	1930	1780	2780	2700	1870	3050	2000	4000	1020	0267	4120	9180	1900	4610	822	2170	3390	1880	2780	2370	2480	2060	2770	1380	1050	1870	2230	2060	1930	1770	1860	1670	506	443	626	531	494	493	546	478	521	482	2510	2140
7	61.7	22.2	22.2	22.2	22.2	22.2	22.2	113	2 5 5	154	0 0	119	232	180	143	140	140	172	22.2	22.2	22.2	22.2	22.2	22.2	22.2	22.2	203	208	201	210	180	195	22.2	58	42.4	22.2	49.7	49.7	15.4	15.4	15.4	25.7	314	297
_	11	3.7	18.5	9.65	32.2	12	9.33	18.1	32.8	0.08	9:30	29.3	9.65	20.6	17.4	35.9	14	40.7	27.4	5.83	18.5	27.8	7.08	13.7	6.14	11.6	18.5	14.3	22	13	18.5	19.9	22	20.6	25.6	18.5	31.5	26.4	77.9	77.8	61.7	84.2	103	113
I																																												
၅	1.05	1.38	1.06	1.2	1.18	1.34	1.27	1.58	145	0.418	0 730	0.739	0.403	0.684	2.01	0.465	0.922	0.368	1.06	0.964	1.37	1.28	1.08	1.41	1.28	1.52	0.191	0.383	0.375	0.411	0.444	0.39	8.	1.6	1.8	1.74	1.92	1.9	1.07	0.914	0.981	0.917	0.0855	0.0855
ш													1																															
ш	9	154	157	135	152	185	148	155	153	96.2	78.3	75.1	127	440	21.0	28.1	114	91.3	112	128	151	154	208	128	152	166	7.5.7	73.9	75.9	77.8	81.5	8	159	<u>و</u>	181	159	154	168	217	205	206	205	8	78.4
۵	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	ALIG	ALIG	2014	200	500	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AUG	AGG	AUG	900	AUG	S S	AUG	AUG	AUG	AUG	SEP	SE Display	SEP	SEP	SEP	SP P
ပ	7362	7319	7320	7322	7330	7334	7341	7345	7350	7319	7320	7322	7330	7324	7544	7345	345	7350	(323	7327	7329	7332	7333	7337	7346	7348	e-pool1	e-pool1	e-pool1	9-pool1	e-pool1	H-Dool1	Clock	pools	Sign	50013	5000	<b>DOOL</b> 3	0003 0013	D00 3	pool3	pool3	e-pool1	e-pool1
8	CONTROL	DOOMED	FINAL	FINAL	FINAL	FINA	FINAL	EINIAL	FINAL	FINAL	TIMAL	SURVIVED	FINAL	FINAL	FINAL	TINAL	FINAL	CONTROL	CONTROL	CONTROL	TOWNEY TOWNEY	CONTROL	CONINCL	CONIKOL	CONTROL	CONTROL	CONTROL	CONTROL	FINAL	FINAL														
۷,					-		-		_	Į	ţ	+						4	- 4	-			-	-		-	e-pool	e-pool1	e-pool1	e-poor	-50001	5000	5000	2000	Clock Clock	Signal Control	5000	pools	Siood	50013	pools	50003	e-pool1	e-poor1
Ç	120	3 5	2 6	7 5	55	۲ ک	35	138	137	138	139	46	141	142	143	1	÷	2 5	? [	= 5	<u></u>	2 5		ភ្ជ	2	<u></u>	ğ	3	8	) Q	2 6	3 6	3 6	5 5	163	3 2	3 5	2 6	8 5	غ ۋ	8 8	3 6	? ?	

FINAL 6:   S FINAL Anima SURVIVED Anima SURVIVED Anima SURVIVED Anima SINAL Anima BLUE NUMBER RBM GRED NUMBER RBM
A B C   C
A B C   C
A B C   C
A B C   C
A B C   C
A B C   C
A B C   C
A B C   C
172 e-pool1 FINAL   173 d S FINAL   174 d S FINAL   175 d S FINAL   176 d S FINAL   177 d S FINAL   178   179   182   182   183   184   185
A 172 e-pool1 173 d 174 d 175 d 176 d 177 d 178 180 181 182 183 184 185 186 186 186
A 172 e-pool1 173 d 174 d 175 d 176 d 177 d 178 180 181 182 183 184 185 186 186 186

<b>%</b>				18 X	10 TO	4 . 3	7	170	79.5	139	170	221	159	159	2790	4340	· 2780	7310	7830	1650	596	629	1610	1130	549	421	241	1570	1190	1570	1510	1620	237	1490	169	102	120	132	71.7	156	243	59.7	193
^				The second second	A I	110/m(s)																		725	551	627	699	855	653	704													
ח				The second second	F. IFNGER	- Im/Bd	54.1	77	65.4	272	- 22	145	77	<u>2</u>	466	687	386	1160	1050	300	258	132	258	167	129	107	77.9	160	205	205	131	56.4	22.8	88.1	64.6	39.5	14.1	48	14.1	39.5	92.6	27.1	22.8
		-		The state of	Нартодюви																			3.28	3.74	4.1	2.68	1.33	3.18	2.53													
S					CSILO.		4.39	4.02	8.76	10.9	2.03	7.52	4.39	1.14	7.11	11.7	6.91	15	13	8.13	6.31	6.71	11.7	5.2	7.13	5.94	4.15	6.24	6.53	7.72	3.49	5.99	29.9	3.65	4.98	3	8.05	7.36	1.75		4.64	2.37	3.65
٣					Growth Home	ing miles	0.11		0.0931	0.163	0.137	0.145	0.0931	0.0342	0.0674	0.0931	0.106	0.248	0.106	0.128	0.171	0.0845	0.0589	0.0754	0.0573	0.0521	0.078	0.078	0.106	0.119	0.108	0.205	0.187	0.196	0.168	0.148	0.241	0.338	0.128		0.187	0.187	0.187
Ø					2 GM CSF	pg/ml	0.565	2.32	1.12	0.565	0.565	1.12	1.7	1.7	12.1	40.2	8.46	93.1	61	5.79	4.35	1.7	6.54	6.42	5.86	6.14	3	7.57	5.31	7.57	17.7	12.8	9.83	21.7	2.75	0.991	0.53	0.53	0.53	0.53	3.2	0.53	1.43
<u>а</u>					GCP-2	lm/gu	0.279	0.506	0.691	0.315	0.374	0.829	0.266	0.194	2.26	3.49	0.864	3.68	3.38	1.26	1.32	1.69	0.308	1.56	0.789	0.517	0.917	0.715	0.341	0.508	2.86	2.78	1.53	2.94	0.314	99.0	1.12	0.452	0.387		0.401	0.318	1.12
0					ibrinogen																																						
z					FGFb	ng/ml	0.552	1.93	1.93	2.88	0.552	1.47	0.552	0.552	1.93	5.85	3.85	37.7	21.7	3.85	3.36	1.01	0.552	3.25.	1.13	1.13	1.13	2.59	3.89	2.24	5.02	12.8	0.682	10	5.02	0.682	1.79	2.85	3.39		3.93	0.682	1.79
Σ					FGF-9	m/gu	0.502	1	0.211	0.917	1.13	0.693	0.784	0.211	5.09	8.53	3.97	10.8	10.2	2.42	1.39	1.3	1.13	1.35	0.999	1.06	0.843	2.18	1.6	2.05	1.59	1.45	1.14	1.14	1.52	0.815	0.815	0.815	0.467	0.815	1.45	0.268	0.467
Ц	-	7	က		4	2	9	_	8	6	10	11	12	13	14	15	16	17	9	9	ន	21	23	23	24	25	8	21	8	33	က္က	સ	33	ဗ္ဂ	었	ઝ	ဗ္က	37	ဧ	33	40	4	42

Γ	T	T	Т	Ţ	T	Т	T	T	T	T	Т	7	7	_	Г		-	Г	Т	Т	Т	Τ	Т	T	Т	Т	7	T	1	Т	Т	Т	ı	_	Т	т	Т	1	_	_	_	_	_	_
≥	1420	2560	777	<u> </u>	83.6	02.0	24.5	74.7	47.7	29.7	3/2	89.6	193	250	193	47.7	132	181	71.7	132	115	115	757	60.5	245	258	195	215	2750	2650	4390	4170	1380	1370	1390	1390	18.9	33.3	48.9	44.8	115	05.B	135	95.6
>																					99.1	100	126	138	107	128	815	82.7	105	110	107	110	186	203	251	276	92.1	95.5	147	156	716	803	117	132
)	131	187	88 1	72.8	39.5	14.1	14.1	14.1	22.0	76.0	6.07	14.1	39.5	48	18.5	14.1	22.8	64.6	60.5	127	28.1	31.3	68.4	24.3	76.2	130	168	76.2	213	107	243	243	122	122	156	328	24.3	31.3	3.44	3.44	36.5	313	107	76.2
  -																					38.4	38	36.4	39.3	34.2	35.2	35.3	36.5	44.9	47.1	32.8	34.4	35.8	39.3	26.9	28.2	36.6	33	44	47.1	35.4	39	25	26.1
S		12.2	8.39	4.98	3.98	9.43	3	4.98	822	3 98	5 45	2.57	9.4	9 6	3.65	6.33	5.99	5.32	7.36	3.65	1.92	4.8	3.02	3.02	4.27	3.38	5.16	2.66	4.45	4.27	6.9	9.49	7.25	6.21	15.3	10.3	1.73	2.29	0.703	0.703	1.14	3.02	2.29	4.8
R		0.688	0.386	0.314	0.25	0.275	0.241	0.168	× 0.214	0.187	0.168	0.168	0.705	0.202	0.205	0.148	0.275	0.241	0.168	0.378	0.0996	0.174	0.208	0.252	0.294	0.151	0.284	0.219	0.284	0.315	0.483	0.558	0.405	0.366	0.668	0.65	0.052	0.126	0.0251	0.0251	0.151	0.0251	0.0996	0.197
o	67.2	43.2	3.65	0.53	0.53	2.3	0.53	0.63	0.991	4.11	0.53	3.2	8 86	7.67	4.37	20.0	1.43	2.3	1.43	2.3	90.9	5.51	3.12	1.59	13.1	10.6	6.6	7.12	36.8	41.4	74.9	5	83.3	101	48.9	51.8	1.59	1.59	1.59	1.59	7.12	8.66	9.9	7.64
Ь		3.17	1.88	1.57	2.3	0.329	1.46	2.67	1.86	2.34	323	191	3.14	37	4.07	1.57	25.	7.33	2.71	1.76	4.25	5.93	1.81	1.64	2.47	2.53	1.92	1.93	17.4	22.5	37.9	41.7	18.7	20.7	77	30.5	0.562	0.546	0.757	0.729	2.28	2.28	1.57	1.54
0																					4290	5540	2690	6810	2650	3090	3660	5200	137	137	137	137	457	151	0370	0470	4440	4580	06/9	5670	4960	5370	2900	4020
z		46.8	9	5.02	3.93	7.23	2.32	0.682	2.85	7.23	10.6	4.47	2.85	9.45	5.02	8.67	200	1000	7.83	5.02	2.97	8.38	25	19.6	3.72	0.151	2.97	6.14	13.2	4 2	43.4	75.6	30.0	25	3 2	202	2.10	1.3	7.3	151.0	0.151	0.151	5.14	5
4	4	_	4	4	4	4	4	4	_	2.31	0.467	0.467	0.467	0.268	0.467	0.268	0.646	25.0	0.732	0.208	0.0035	0.0093	0.240	0.0030	0.240	0.493	0.666	0.722	U.D.I	0.070	1.358	0 824	1.05	200	8 8	2020	0.0090	0.0030	CSan.u	0.0000	0.33	0.246	0.0695	24.50
_[	3	4	<del>2</del>	9	4	<b>왕</b>	25	S	51	22	23	ጷ	ટ્ટ	8	2	58	ŝ	3	3 4	5	3 8	3 8	8 8	3 8	8 [	١٥	8	3	श	3	7 5	?   5	1,5	2 %	2	ά	2	2 8	3 2	5 8	3 8	3	\$ 8	3

Γ	Т			Τ	Τ	Τ	T	T	T	T	T	T	Т	Т	Τ	Т	Τ	Т	Т	Τ	T	T	T	Т	Т	T	1	T	T	Т	Т	Γ	1	<u> </u>	T	Г	Т	Τ	Т	T	Т	_	Τ-
3	105	105	55.4	105	75.7	65.6	125	757	30.2	18.0	10.0	501	0.00	85.7	189	18.9	4650	4130	4510	4410	4830	4800	4430	4580	5750	4780	2390	2160	2420	2320	2330	2250	2350	2120	2050	2330	143	143	143	143	143	143	143
>	174	192	153	168	164	169	185	177	182	202	187	205	196	180	2	176	110	98.8	98.8	103	99.3	107	106	106	105	107	98.4	2.96	101	100	97.1	92.8	99.96	92.7	104	8	209	89.5	94.6	95.4	117	88.8	101
	17.4	20.8	3.44	31.3	3.44	3.44	28.1	17.4	343	10.4	68.4	27.B	3.44	36.5	3.44	3.44	317	246	269	272	317	298	328	302	328	377	332	250	228	257	243	175	175	175	265	145	18.6	18.6	18.6	18.6	18.6	18.6	34.1
1	54.7	53.4	43.8	44.3	54.1	54.9	50.8	55.6	55.2	55.9	50.3	52.2	55.4	52.8	54.6	52.6	38.1	37.2	36.1	39.1	37.5	39.2	40.2	38.7	36.6	39.7	37.2	35	33.5	35.9	35	38.6	36.8	36	37	35.4	53	45.2	53	14.3	45.1	28.3	52
S	3.02	2.29	5.16	2.66	4.45	1.53	3.38	1.92	2.66	1.14	4.27	7.25	192	2.29	3.38	3.2	17.5	9.32	18.8	12.2	16.4	9.66	26.8	14.4	24.5	13.7	14.4	11	14.4	8.28	9.32	8.46	7.25	5.16	12.4	6.21	1.81	0.449	0.0798	0.349	0.0798	2.87	0.554
2	0.138	0.126	0.174	0.23	0.126	0.0699	0.052	0.151	0.126	0.0996	0.174	0.197	0.0251	0.219	0.113	0.0251	0.425	0.366	0.325	0.415	0.445	0.366	0.325	0.445	0.425	0.549	0.405	0.386	0.425	0.425	0.445	0.366	0.356	0.445	0.335	0.284	0.435	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261
ø	4.36	4.36	1.59	4.94	1.59	5.51	4.36	1.59	7.64	1.59	99.6	8.66	3.12	8.66	1.59	1.59	32.2	34	31.2	28	40.5	×	42.4	35.9	32.2	41.4	34.9	25.7	¥ .	29.9	31.2	6.07	28.4	6.02	24.3	28.5	4.12	4.12	17.1	14.4	4.12	4.12	13.5
ď	1.17	1.12	0.777	0.775	7.6/	1.61	1.76	1.72	1.28	1.28	1.25	1.24	0.728	0.698	1.38	1.29	13.5	17.5	13.8	17.2	14	13.4	15.3	15.9	14.2		15.2	19.2	8.90	10.5	20.0	9.0	- 7	19.1	70.5	707	0.432	0.718	0.424	0.615	0.353	0.173	0.31
0	8170	/650	53/0	01/6	0/0/	016/	09L/	12200	9850	8240	7580	8890	2770	6450	8830	7480	5360	2830	5790	8280	4280	4010	6250	5980	5440	6140	6/30	8010	4550	5540	4030	4330	5500	0000	0/00	2940	2390	2810	3030	2620	2710	2580	70007
z	0.151	5.00	2.37	3.72	2.10	5,5	(C)	5.1	1.3	2.97	0.161	7.12	0.151	0.151	LG .0	2.18	1.72	23.4	28.3	7.17	7.07	23.3	22.3	22.8	26.2	76.8	27.3	47 50	28.7	26.8	24.4	36	24	20.5	24.6	4.00	2.03 2.03	0.377	0.3//	0.377	0.377	0.377	1100
Σ	0.0695	0.240	0.0030	210.0	0.0000	0.0030	0.000.0	0.0695	0.495	0.0695	0.666	0.246	0.0695	0.375	0.0093	4.45	54.7	3	S	54.	3. 1.	52.1	5	89.	ξ.	£ 2	6.6	5 7	35.	135	0 030	200	125	0 834	1 1 1 1 1	2000	1.02.0	1070	704.0	0.8/0	7000	0.281	0,0,0
	28	ò	8 8	3 8	3	6	200	3	2	8	96	6	88	8 5	3 2	ΞĘ	700	3 5	3 5	3 5	3 5	3 2	3 5	2 5	2	=	7 5	2 5	1 2	2 4	12	118	200	120	2 5	132	3 5			_i_	9 5		

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*	143	143	143	143	143	143	143	143	143	2410	4740	8120	2400	738	1810	1620	4300	143	143	143	143	143	143	143	143	5650	5630	5810	5300	5250	4920	143	143	143	143	143	143	49.1	49.1	749	49.1	6640	6260
>	109	110	88.8	101	184	170	92.2	122	93.1	02	143	87.7	324	189	179	369	128	92.1	142	106	171	207	177	114	106	86.3	87.6	88.7	85.6	87.8	95.2	193	177	209	193	184	185	160	158	156	158	74.6	68.9
n	18.6	18.6	18.6	18.6	28	18.6	46.5	18.6	18.6	46.5	145	175	89.4	18.6	46.5	74.1	162	52.3	18.6	18.6	18.6	18.6	18.6	18.6	18.6	118	123	171	175	210	150	18.6	18.6	18.6	18.6	18.6	52.3	16.8	28.6	34.6	1.83	138	138
⊢	58.9	71.3	60.2	67.7	76.6	84	08	82.3	67.7	57.7	60.4	51.5	49.5	70.8	61.9	71.7	56.2	79	64.6	66.1	82.7	65	75.1	77.2	78.4	53.2	63.2	63.7	8	63.2	60.5	16.7	14.6	17.2	17.7	15.2	16.3	12.4	13.9	14.6	16.4	52.6	45.6
S	0.554	0.0798	0.0798	0.349	0.253	0.554	0.0798	1.42	0.449	3.25	1.55	2.74	0.0798	0.904	3.13	1.29	2.61	1.03	0.0798	0.554	0.554	0.0798	0.0798	0.0798	1.42	11.3	13.6	15.2	12.1	17.1	16.6	0.0798	0.449	1.29	0.664	4.12	0.449	0.954	2.33	2.88	2.47	6.79	4.67
R	0.0261	0.0261	0.0261	0.0261	0.0261	0.0579	0.0261	0.0261	0.105	0.0261	0.0579	0.0261	0.15	0.0261	0.0676	0.0261	0.305	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261	0.0376	0.0376	0.0261	0.0771	0.0579	0.0261	0.0261	0.0261	0.0261	0.0261	0.0261	0.0496	0.0645	0.11	0.00964	0.125	0.14
٥	6.51	4.12	18	4.12	12.6	4.12	6.51	5.36	4.12	30.3	38.6	21.4	33.4	13.5	24.7	34.1	34.1	14.4	16.2	6.51	4.12	4.12	6.51	4.12	6.51	43	40.1	49.9	56.7	44.4	37.1	4.12	8.63	4.12	4.12	4.12	10.6	7.22	4.7	4.7	12.3	44.7	46.1
Ь	1.01	1.13	1.5	1.38	1.82	1.02	1.22	1.55	1.43	15.1	26.3	9.65	29	4.3	8.9	5.22	12.1	0.981	0.737	0.199	0.31	0.769	1.23	4.6	0.379	15.2	15.8	13.6	12.9	13	13.8	1.05	0.945	- 0	1.08	0.975	0.963	0.969	0.934	0.905	0.893	18.4	16.1
0	3680	14000	5070	9020	5250	9690	5910	11400	5910	3430	4900	2580	2970	12500	2910	8450	3290	0166	6170	6770	5450	9020	5450	9020	5910	2860	3030	4450	2670	3290	4320	1150	1020	0171	1000	288	1140	1810	2060	1560	1770	4570	0/06
z	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.691	0.377	0.377	0.691	1.03	0.377	LEG.0	0.377	91.19	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.691	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.377	0.455	0.412	0.19	0.19	0.873	50.1
_	丄		0.28		$\perp$	┙				┙		1.83			_	7.38		!_	- ]	ı	2 2	- 1	-	- 1	- 1		- 1	2.32	┙		$\perp$	1	0.437	0 204	0.20	1 22	3.5	בטניס	0.41/	0.9/4	0.417	2.2	77.7
_[;	123	<u> </u>	S (	<u> </u>	3 5	<u> </u>	<u>خ اد</u>	<u> </u>	2 3	<u> </u>	66	<u> </u>	141	142	<u> </u>	1 1	4 4	₹  <b>;</b>	÷   5	¥ \$	<u> </u>		<u>آ</u>	2	3	154		S	127	8 6	160	3 6	5 6	1 6	3 2	5 4	3 5	1 8	2	8	3 6	<u> </u>	]

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¥	6450	200	49.1	49.1	49.1	74.9	49.1												
>	713	2:0	4.00	110	55.3	101	122												-}-
Ξ	101	4 02	1.03		1.83	28.6	53.4												
_	50.6	12.7	2007	29.7	58.9	62.2	74												
S	3.85	122	20.5	3,5	3.16	3.85	0.561												
œ	0.11	0.0194	0.0348	0.00	/cn.n	0.0794	0.0645												
o	48.8	5.96	47	2,7	1.,	7.22	6.59												
۵.	15.6	0.472	0.0471	1 10	2	1.66	0.453												
0	4930	643	2340	1120	750	122	3550												
z	0.838	0.19	0.365	0 10	200	0.300	0.19									   			
Σ	2.97	0.761	0.761	0.417		0.832	0.832					1		S					
	172	173	174	175	1	19	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Ω/ 1	179	407	3	181	182	183°S	184	185	186	187	188

₹				Collins (illin)	AUL VIII E																								5.26	10.8	3.15	4.33	1.77	0.766	208	2.85	182	20:-	2.45	0.882	2.27
A					my d	9 6	9 2	2 6	9	100	108	0.198	0.198	0.351	0.198	0.487	0.324	0.198	0.198	0.198	0.198	0.0946	0.0341	0.0225	0.0225	0.118	0.0855	0.0618	0.87	0.252	0.618	0.618	0.89	0.87	0.48	0.382	0.489	0.618	0.533	0.185	0.252
AH				では一個では	12 M P9/01/2012	22.2	16	33.5	14	18	45	18	1900	7100	731	78800	78800	527	269	241	365	209	230	93.7	110	330	209	532	11900	6540	1360	0099	8.07	14.1	4.79	6.48	4.79	9.61	11.1	6.48	140
AG				5	0.0801	0.112	0.0891	0.112	0.156	0.134	0.0891	0.0433	0.222	0.244	0.2	0.411	0.244	0.2	0.233	0.178	0.134	0.152	0.0762	0.0614	0.108	0.159	0.121	0.121	0.0649	0.116	0.0566	0.133	0.032	0.0817	0.0649	0.0159	0.0484		0.032	0.0817	0.0484
ΑF					26.9	20.1	18.4	39.8	23.6	20.1	69.5	20.1	115	158	133	251	243	103	83.4	42.9	77.9	47.3	46.3	36.3	40.3	70.1	48.3	101	99.5	70.2	64.8	64.8	75.4	44.1	34.1	37.5	27.1	53.3	108	40.8	40.8
ΑE					16.5	26.4	19.5	33.1	19.8	34.3	17.6	12.2	299	200	273	792	876	172	91.3	71.8	176	112	52.3	51.7	40.5	164	129	172	160	136	82.4	137	50.3	35.1	25.4	29.5	28.5	25.4	45.2	23.3	45.2
AD				411.27 THE THE TREE TO SERVICE TO	7.54	15.9	9.52	11.6	7.54	12.6	13.7	13.7	63.9	116	59.9	143	189	30.1	22.8	25.2	45.4	27.4	19.5	23	16.2	39.5	24.7	66.7	48.3	39.6	52.6	39.6	39.6	30	6.19	6.19	10.2	6.19	74.2	39.6	10.2
AC					0.208	0.172	0.208	0.276	0.276	0.225	0.243	0.243	0.341	0.446	0.341	0.77	0.309	0.372	0.372	0.341	0.172	0.371	0.404	0.139	0.292	0.292	0.338	0.268	0.218	0.57	0.325	0.542	0.626	0.179	0.325	0.57	0.883		0.39	0.255	0.57
AB				A IM/DO	223	302	252	207	199	367	210	103	1130	1710	1060	3040	2880	302	518	446	855	535	313	229	219	635	498	A CO	720	3 2	3 8	707	164	153	169	87.7	115	258	115	71.6	158
*				. na/ml	1.18	0.98	1.22	1.1	1.24	1.26	1.1	0.856	2.24	2.55	1.78	25	1.93	1.75	1.58	95.	1.26	1.57	-	1.14	1.37	2.09	99.5	8 4	2 6	25.5	4 04	5 5	1.13	0.974	-	0.889	0.705		1.02	0.932	7.07
7				lu/bu	0.0129	0.0344	0.0129	0.0684	0.0235	0.0569	0.0235	0.0569	0.152	0.272	0.134	0.509	0.52	0.0684	0.116	0.0344	0.0978	0.0746	0.0895	0.0821	0.0265	0.0821	0.0740	134	0 740	0.7.13	0.121	25.5	127.0	10.00	0.0435	0.0168	0.0168	0.0697	0.0168	0.0168	0.0.100
>			0.F-10.F	ng/ml	0.139	0.243	0.166	0.447	0.0545	0.243	0.0848	0.0848	1.24	8/.L	7.02	797	2.32	0.849	0.574	0.294	0.625	0.578	0.39	0.321	0.338	27.0	0.72	7070	0.40	0.783	0.273	282	0.203	2 5	21.0	0.133	0.108	0.184	0.133	0.0270	0.133
×				pg/ml-	91.5	82.2	91.5	96.3	82.2	411	140	63.7	186	ORG	318	216	7020	8/7	877	238	202	177	150	150	103	777	101	85.5	13.1	195	55.1	47.3	22.7	47.5	5.75	19.7	200	38.4	520	93.3	20.5
-	7	က		2	9	_	ω .	6	9	=	7.	2	± !	2	•	- 0	٥	2 6	३	7 8	3 8	३३	25	S S	3 5	ų č	200	i R	3	8	33	2	5 %	3 8	3 6	) e	8	3	3 5	3	1

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₹		6.75	2.88	241	2.62	3.15	1.43	1.08	2.82	3.01	2.95	162	1 69	321	0.92	2.55	2.13	3.54	241	0.558	0.558	0.658	0.558	362	17	0.558	0.558	1.7	2.21	0.658	1.61	0.558	0.558	3.5	3.23	0.558	0.558	0.558	0.558	0.558	0.558	0.558	0.558
A	0.576	1.03	0.555	0.983	1.03	0.469	0.138	0.459	0.448	1.48	0.448	0.241	0.618	0.426	0.32	0.0845	0.597	0.565	0.533	0.0709	0.0709	0.0709	0.0709	0.0912	0.118	0.0709	0.144	0.131	0.158	0.144	0.292	0.184	0.211	0.415	0.312	0.0709	0.0709	0.0709	0.0709	0.0709	0.0709	0.0709	0.0709
₽	11900	11500	102	46.7	67.2	60.1	4.79	4.79	6.48	291	220	1540	547	486	137	90.9	60.1	155	77	223	239	127	132	183	204	157	141	42000		139000	161000	31000	32900	16000	18000	60.6	14.4	25.7	24.9	244	221	74	68.6
AG		0.379	0.2	0.133	9860.0	0.166	0.032	0.116	0.0484	0.258	0.133	0.0986	0.107	0.149	0.0817	0.116	0.166	0.116	0.183	0.181	0.291	0.125	0.232	0.28	0.367	0.291	0.168	0.154	0.232	0.207	0.181	0.207	0.207	1.36	1.3	0.125	0.0773	0.125	0.0591	0.257	0.0941	0.28	0.207
AF			ı									l	1			l			Į .						Π							$\neg$					_	1	1	T	17	Н	$\dashv$
AE	162	181	64.3	48	48.4	38.5	23.3	6.15	10.9	93.6	64.7	55.3	77.3	62.1	45.2	33.6	54.4	37.5	41.4	34.1	34.1	28.7	26	37.6	37.6	57.8	54.6	169	164	192	212	151	161	156	151	1.71	1.71	15.1	10.8	34.1	36.5	24.9	23.4
AD	39.6	180	18.2	18.2	6.19	6.19	6.19	6.19	10.2	52.6	18.2	39.6	82.6	6.19	18.2	6.19	65.6	6.19	31.3	11.6	11.6	19.6	11.6	26.4	26.4	50.3	26.4	157	157	218	238	168	137	147	147	11.6	11.6	11.6	11.6	19.6	61.6	26.4	38.7
AC		1.4	0.57	0.513	0.39	0.57	0.179	0.325	0.39	0.733	0.68	0.39	0.325	0.883	0.179	0.453	0.325	0.707	0.453	0.353	0.437	0.375	0.264	0.556	0.309	0.353	0.556	0.517	0.437	4.1	4.1.5	0.8/3	0.073	2.81	2.8	0.0497	0.0497	0.113	0.0497	0.264	0.517	0.375	0.458
AB	750	363	195	118	195	118	74.9	136	40.	210	106	166	236	112	147	32	118	136	112	72.4	58.3	48.5	53.5	81.4	85.8	103	94.5	332	362	7180	7912	390	1300	1390	1400	661	1/1	63.1	63.1	122	107	72.4	46.0
\$		2.11	9 5	1.28	1.3/	1.42	0.974	1.32	75.	1.46	1.42	2.26	1.39	1.84	1.32	1.21	1.13	7.62	1.46	1.71	1.5	1.5	1.69	1.69	1.57	1.64	2,0	3.61	10.5	4.20	47.74	1.04	203	4.05	7.93	9 7	1.04	1.18	0.798	1.69	1.53		76.1
Z	0.800		T	0.0871	T	T	0.0100		7	十	$\top$	寸	ヿ	$\top$	$\top$	$\top$	+	7	-	+	+	+	+	+	+	+	0.120	+	┿	┿	┿	╁	137	+	╬	╁	╁	+	+	+	+	0.142	1
<b>≻</b> 6	1.04	1.01	0.237	0.432	0.203	0.130	0.00	0.027	252	0.323	0.204	0.100	0.402	0.204	0.0270	0.00	0.220	0.0024	0.200	0.33/	0.337	0.337	0.33/	0.337	0.337	0.337	0.337	0.720	0.056	0.300	+	+	+	+	4	4	4	0.337	0.337	0.337	0.337	+	+
×	123	103	55.1	47.2	27.3	277	277	277	82.8	10.5	2.00	35.8	33.0	2.62	50.0	20.5	12.1	33.3	20.5	17.5	47.5	17.5	130	108	180	3 2	180	226	330	329	247	293	483	503	17.2	17.2	17.5	47.5	200	400	154	124	
72	3 4	= =	3 4		48	ę	5.5	2	53	12	3 2	7 12	3	3 12	ğ	3 2	3 8	3 6	5 6	3 6	3 2	5 8	3 8	3 6	3 8	3 8	3 8	74	2	3	74	75	76	12	78	0,2	2 2	3 2	5 &	       	3 %	85	

		, ,	<u>چ</u>	<u>ω</u>	, m	<u></u>	<u>ω</u>	<u>ω</u>	80	8	8	<u>ω</u>	ω	80	80	80	8		Γ			Ţ.	Γ	Γ		<u></u>	T	Γ.	Γ				[	П		П	7	٨	<u>^</u>	Λ	٨	,	_
	₹	4	4	0.558	4	4	4	4	-		_		L.	0.558	L	ļ	0.65	4	4	3.81	3.87	3.37	3.1	4	3.1	4.58	4.23	5.45	4.91	5.24	5.13	4.91	4.41	4	3.93	3.62	2.98	\$      	VON Von	<\rangle	<low.< td=""><td>\$0 V</td><td>1</td></low.<>	\$0 V	1
	₹	0.0709	0.0709	0.0709	0.020	0.0709	0.0709	0.0709	0.0709	0.0709	0.020	0.0709	0.0709	0.0709	0.0709	0.0709	0.020	0.171	0.211	0.292	0.211	0.333	0.299	0.265	0.346	0.387	0.251	0.278	0.224	0.251	0.184	0.158	0.144	0.191	0.105	0.144	0.0912	0.0322	0.0508	0.0687	0.0598	- つつつ -	7700.5
	AH	105	89.3	66.8	81.2	7/1	155	212	185	65	67.7	66.8	52.5	43.7	52.5	112	98.4	38500	50800	40200	53100	40500	45300	39900		43100		37600		38800	49400	35900		37900		54900	52200	8.46	8.46	8.46	16.9	8 46	
	2 2	30.0	2. S	0.108	Leen.u	0.100	0.0381	0.0941	0.125	0.14	0.0941	0.0591	0.28	0.181	0.154	0.0591	0.125	0.456	0.447	0.466	0.408	0.503	0.456	0.572	0.547	0.538	0.484	0.456	0.408	0.447	0.447	0.367	0.493	0.484	0.408	0.346	0.428	0.0295	0.0295	0.0295	0.0295	0.0295	
	ָבֶּי נָ	<u> </u>		71	02.3	14		- ;	11/	50.4	17	42	17	17	50.4	17	17	141	118	148	175	162	134	200	162	188	197	134	148	126	162	140	134	130	92.4	118	01.1	17.7	1.1.	/1.1	7.1.1		
1 V	27.9	27.72	40.6	24.0	40.4	100	26.5	32.3	32.2	14	10.1	21.9	12.2	18.9	16.6	14.4	7.89	184	174	174	175	193	201	185	181	212	208	173	149	152	169	161	14/	13/	45	142	250	3.32	3.32	25.0	0.32	20.0	66.8
Q.	38.7	90.5	4 5	72.6	116	116	503	44.6	0.77	9.1.0	17.6	9.17.0	11.6	26.4	105	11.6	11.6	198	807	213	188	223	267	208	296	253	277	88	88	168	208	762	120	446	0 0	176	42 5	12 6	49.5	45.5	42.5	?:	35.6
٩٥	0 192	0.167	300	0.396	0.309	0 141	0.0497	0.0497	7070	0.0437	0.00	0.257	0.333	0.113	90.50	0.0497	0.10	4.	7.5	1.23	2 3	1.2.1	1.31	1.44	6	1.41	1.27	0.5	2 4	0,7	1.10	- 60	1.34	0.04	25.5	0.073	0.000	0.000	0.0266	0.200	0.135	3	0 440
AB	109	115	143	151	103	81.4	101	88	63.1	38.4	130	500	200	92.3	700	76.0	70.8	200	243	27.0	930	110	411	404	407	408	413.	330	343	200	203	324	227	293	328	313	40.6	93.7	87.7	448	44.4		£ 07
\$	1.48	0.939	1.45	1.6	1.13	0.834	1.18	121	107	107	1 45	145	1.5	20.4	1 13	2 7	2 83	2.58	2,30	2,00	200	2.0	2.07	2.37	3.13	200	2.93 4.0F	27.	1 78	174	1 87	183	177	174	1 82	1.55	0.00777	0.00777	0.723	0.00777	0.00777		, 0.64
7	0.00486	0.0949	0.00486	0.0642	0.00486	0.00486	0.0567	0.0203	0.0493	0.00486	0.0795	0.00486	0.00486	0.0705	0.0786	0.00488	1 02	1.85	9	477	203	176	2,70	4.06	2.1	1 85	2.00	2 14	2 44	217	207	2.14	201	1.72	1.87	1.85	0.0561	0.0561	0.0561	0.0561	0.107		0.0561
<b>&gt;</b>	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.337	0.768	0.607	0.807	0.648	106	0 768	0.700	0.002	103	125	0 720	0 607	0 689	0.565	0 648	0.337	0.385	0.521	0.521	0.455	0.0682	0.0682	0.0682	0.0682	0.198	-	0.0682
×	17.2	17.2	17.2	52.1	17.2	17.2	17.2	17.2	17.2	17.2	52.1	24	17.2	17.2	17.2	24	380	257	360	303	350	411	324	339	401	380	319	288	314	278	175	226	257	206	185	206	3.92	3.92	3.92	12.7	3.92	300	3.32
	98	87	88	83	8	<u>8</u>	32	93	94	92	88	26	86	66	9	5	102	5	ş	105	99	107	180	2	9	Ξ	112	13	114	115	116	117	118	119	120	121	122	123	124	125	126	157	771

Γ	T	T	T.	J	J	TA	T	T.	٦.	T.	Τ.	Τ.	T.	T.	T.	Τ.	Τ.	Τ.	$\overline{}$	Т	т	Т	Т	_	_	_	_	Т	_	_	_	Τ-	_	_	_	_	_	_	<u>.                                    </u>	_	_	_	
	2 2					₩O V	V OM>	VON V	<b>40</b> ₩	<no√></no√>	4NO√	<no√></no√>	<voj></voj>	<wo\></wo\>	<no√< td=""><td><b>VOW</b></td><td><b>VOM</b></td><td>₹OM&gt;</td><td>Ş V V</td><td>SNO V</td><td>S O V</td><td>SWO IV</td><td>SWO IV</td><td>S O V</td><td></td><td>VONS</td><td><b>₹</b></td><td>&lt;\CON&gt;</td><td>&lt;\NO\v</td><td><no7></no7></td><td><no√< td=""><td>&lt;\CON&gt;</td><td><b>√LOW</b></td><td><b>₹0</b>₩</td><td><pre>COM&gt;</pre></td><td>\$0 ₽</td><td>\$0 \v</td><td>0.529</td><td>4 12</td><td>0 529</td><td>0.529</td><td>4 68</td><td>3.74</td></no√<></td></no√<>	<b>VOW</b>	<b>VOM</b>	₹OM>	Ş V V	SNO V	S O V	SWO IV	SWO IV	S O V		VONS	<b>₹</b>	<\CON>	<\NO\v	<no7></no7>	<no√< td=""><td>&lt;\CON&gt;</td><td><b>√LOW</b></td><td><b>₹0</b>₩</td><td><pre>COM&gt;</pre></td><td>\$0 ₽</td><td>\$0 \v</td><td>0.529</td><td>4 12</td><td>0 529</td><td>0.529</td><td>4 68</td><td>3.74</td></no√<>	<\CON>	<b>√LOW</b>	<b>₹0</b> ₩	<pre>COM&gt;</pre>	\$0 ₽	\$0 \v	0.529	4 12	0 529	0.529	4 68	3.74
	0050	25	2 2	0 12	0 143	0.162	0.0322	0.0322	0.0508	0.572	0.433	0.376	0.395	0.0831	0.221	0.337	0.405	0.0322	0.153	0 083	0.050	0.0687	0.143	0 0322	0.0508	0.49	0.433	0.545	0.508	0.452	0.357	0.0322	0.0322	0.0322	0.0322	0.0322	0.0322	0.0453	0.0453	0.0453	0.0463	0.581	0.733
AH	14.3	168	080	171	221	99.3	106	234	193	25000	74400	35300	55900	3120	3820	17000	21000	78.9	82.3	34.4	67.4	58.2	117	107	58.2	45600	46600	45900	42400	45500	36100	8.46	8.46	8.46	8.46	15.6	27.1		3.95	9.24	14	49500	47200
AG	0.0295	0.0295	0.0705	0.0295	0.0705	0.23	0.0295	0.0295	0.0295	0.471	0.802	0.342	0.72	0.23	0.656	0.446	0.519	0.0295	0.0295	0.0295	0.0295	0.0295	0.105	0.0295	0.138	0.471	0.471	0.421	0.421	0.421	0.434	0.0295	0.105	0.105	0.0515	0.17	0.105	0.252	0.202	0.252	0.202	0.605	0.482
₹	71.1	71.1	71.1	71.1	71.1	71.1	71.1	71.1	71.1	193	210	202	175	71.1	71.1	161	145	145	92	71.1	128	71.1	71.1	108	71.1	193	225	206	238	218	156	71.1	71.1	71.1	71.1	92	71.1	104	<u>‡</u>	131	39.9	292	221
AE	6.32	5.32	8.5	14.4	22	10.3	9.71	10.9	16.2	139	152	128	135	41.3	72.3	73.9	105	12.7	22	5.32	12.7	5.32	5.32	5.32	5.32	148	154	160	152	144	128	5.32	5.32	5.32	5.32	5.32	5.32	3,43	3.43	3.43	3.43	216	214
AD	12.5	12.5	12.5	21.7	81.5	63.8	12.5	12.5	12.5	195	195	132	195	30.4	90.2	90.2	225	63.8	30.4	12.5	12.5	12.6	12.5	12.5	12.5	240	275	254	140	268	3	12.5	44.9	12.5	12.5	6.44	6.4	68.6	45.2	68.6	139	356	289
AC	0.0266	0.0266	0.0689	0.0689	0.135	0.0266	0.0266	0.31	0.135	0.268	0.135	0.826	0.391	0.166	0.103	0.119	0.43	0.0266	0.0266	0.0266	0.0266	0.0689	0.103	0.166	0.135	0.693	0.637	0.704	0.637	0.615	1.09	0.0266	0.0266	CS	0.0266	0.0266	0.0266	0.342	0.301	0.194	0.342	1.85	1.03
AB	261	32.5	158	46.3	80.1	109	14.4	53.6	40.4	117	298	231	253	CL1	3	188	857	8	48.2	44.4	38.6	30.4	53.6	14.4	5.97	368	360	372	347	333	400	130	129	01.0	120	202	107	139	170	156	139	499	33
\$	0.00777	0.00777	0.00777	0.373	0.168	0.882	0.00777	27.7	1 00	30.0	3.03	1.32	9.57	7,007	6.60	2.08	1.30	0.100	2.79	0.723	0.373	0.168	0.723	0.168	0.168	2.49	2.09	60.7	2.20	2.03	0.36	0.100	0.723	0.723	0.004	U.334		1.98	2.34	2.16	2.13	3.42	3.28
Z	0.0561	0.0561	0.0771	0.155	0.197	0.0561	0.0361	0.030	1 30	1.53	1.26	27.7	5000	0.090	0.838	1 30	9600	0.230	0.133	0.0771	0.0771	0.0567	0.0771	0.0561	0.0581	1.45	1,4	1.30	1 30	1 20	0.0564	107	0.00	0000	0.0933	10000	0.133	0.00855	0.0384	0.0897	0.0897	2.3	 DS:
Т	T	Т	0.516	7	T	$\neg$			╈	$\top$	+	+	+	+-	╅	╈	╁	+	┿		+	+	+	-+-	-	+	+			╀	4-	+	4	4-	4	_	4			_	0.420		J
×	3.92	12.7	35.5	19.0	33.3	2.02	3 92	63.7	316	376	428	376	103	218	208	491	77	208	3 02	50.02	45.7	14.7	20.0	3.32	13.0	434	491	411	411	328	3.92	3.92	3.92	3.92	3 92	83.7	137	13.1	12.0	13.0	644	5 5	3
,	200	3 5	2 5	75 55	25	135	138	3	138	3	4	141	54	143	144	145	146	147	148	2 2	2 5	3 1	255	153	3 2	155	156	157	158	159	160	161	162	163	154	165	3 8	467	468	3 6	27 2	17.7	=

٢	7	_		Т	Т	Т	-	Т	Т	7	_	Т	7		Г	_	_	_	1	Ŧ	_	_	г
	- 1	- 1		ı	1	1.97	i	0.529															
	₹	0.517	0.0453	0.0453	20.00	0.0453	0.234	0.0679															
1	HA!	44500	2.67	3.95	27.0	57.5	46.1	23.1															
C V	٥١	0.472	0.202	0.15	0.252	0.505	0.308	0.228					1		_								
3 4	2 3	231	39.9	39.9	84.4			156															
1 E	7 5	077	3.43	3.43	521	18.5	2	3.43													+		
AD	337	3 5	50.9	45.2	74.5	185	3 8	09.0															
AC	78.0	300	0.220	0.21	0.382	0 445	27.0	0.010														+	_
AB	486	30.4	200.	30.1	30.1	37.3	20.4	36.1															
₹	3.07	101	5 6	40.1	2.4	2.67	1 00	200						-									
Z	1.68	0.0494	0 0005	0.00033	0.00855	0.0296	0.0804	1000															
<b>\</b>	3.19	0.1	5	3	0.1	0.595	0.513																
×	525	29.5	7 97	200	50.9	191	7.97																
	172	173	174	1,1	2	176	177	178	2	179	200	3	181	182	3	3	<u>%</u>	185	9	0	187	188	

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AV				MIP-1D	A Charles	61.9	61.9	9.4	48.6	22.7	33.6	97.9	2070	7070	4030	10/0	8220	0011	900	203	200	246	310	102	75.3	509	375	471	11000	8460	616	8700·	191	0.876	42.3	11.2	0.876	33.9	918	3.84	235
AU				MIP3a	2,0g/ml	6.74	5.53	0.30	0.74	0.74	0.74	08.4 08.4 08.4	200	3.0 10.5	2.5.0	40.47	45.5	5.5	0.14	7 70	802	4 BR	2.5	402	5.1	5.1	4.76	6.18	1.79	2.65	0.747	2.79	0.747	0.574	0.483	0.662	0.291		0.574	0.618	0.389
AT			(m. 14.5)	Z-MDC.	P. Pg/ml	142	138	70	8,0	140	500	54.5	803	520	302	302	435	423	256	251	270	373	200	154	215	356	279	320	433	201	248	194	12	8.84	7.61	4.15	3.08		7.61	5.26	21.1
AS				MICSE	LING.		4.87	200	2.05	4 08	25.5	112	3.74	5.42	287	4 11	27	391	3.67	398	132	3.08	138	1 18	2.6	2.5	2.42	1.51	1.62	1.74	2.5	1.5	2.6	2.84	2.35	2.29	2.39		2.87	2.07	2.26
AR				A MORSIL	200 Miles	946	236	283	230	265	324	161	2970	3710	2790	5100	4180	1920	096	748	1500	666	550	465	421	1410	1010	1560	1950	1870	2570	2330	306	281	158	155	109	201	189	148	1780
ΑD				Landwep 3	500 S	888	450	475	377	528	522	317	6910	7740	7510	7360	7230	4990	2550	1980	3830	3900	1780	1320	1190	4650	4410	4650	5390	6010	5810	6380	412	531	311	280	174	331	313	187	5880
ΑP				INCP (/JE)	64.3	144	11	77.8	70.3	91.2	75.3	56.3	3850	14700	3390	36200	8920	1320	463	379	779	816	218	220	252	980	980	980	4890	4640	4150	2320	717	25.5	83.5	67.5	51.3	113	67.5	53.8	2400
AO				-ymphotactly	154	176	184	193	228	124	193	141	282	200	237	603	537	424	. 246	193	394	206	139	142	148	275	351	263	2120	2 2	27.75	03.0	807	0 707	134	747	86.4	143	181	122	210
AN			1.5	LIF.	1	42.2	42.2	42.2	42.2	49.3	28.5	1.78	85.9	120	63.7	378	132	71	42.2	63.7	21.8	50.3	31.4	26.8	43.1	59.9	36.1	73.1	45	31.2	40.3	24.0	47.0	37.1	26.	6.62	5.02		31.2	34.1	3.8
AM				Leptin ng/mi	4.	1.19	0.985	1.4	1.46	1.35	26.0	0.93	0.778	0.985	0.682	1.57	0.458	1.02	0.989	0.682	0.503	0.679	0.728	0.543	0.571	0.551	0.408	200	7,73	2,5	7.30 8.30 8.30	242	1 44	133	44.5	4:	5.		1.01	2.37	0.4/0
¥			0.00	חק/שו	0.128	0.167	0.224	0.154	0.0734	0.261	0.189	0.0975	14.4	70.6	3.51	128	56.9	3.75	2.03	2.99	1.45	2.19	1.41	0.311	0.304	2.43	0.874	12.4	22.5	40.8	31.0	0.0954	0.0335	0.0759	0.025	0.0333	0.0353	0.0954	0.0556	0.0353	01.1
¥			27.01	pg/ml	93.4	121	104	127	139	104	174	82.5	2740	2770	2110	2210	2640	1190	479	277	1500	907	208	224	239	7000	1930	374	257	192	338	712	39.6	39.6	26.4	200	3 6	300	22.0	53.2	200
-	7	က		t (2)	9	7	ω	တ	9	=	12	e	4	12	9	4	<u>@</u>	9	8	23	2	23	24	श	9 5	1700	9 8	3 6	31	33	33	怒	35	36	37	38	3 8	3	? ;	- 5	1

Γ	Т	7	7		٦			Γ	Γ	Γ	Γ	Т	Г	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	_	7	Т	1	Т	_	Т	Т	_	<u> </u>	т-	_	_	_	F	7	,	_			т-
	<b>₩</b>	6100	9050	191	72.6	72.6	78.9	0.876	0.876	24.3	772	547	807	1190	1080	78.9	176	162	208	38.8	347	348	076	240	047	750	770	100	33500	43000	35500	37000	8370	7610	6310	6790	36.3	25.7	181	161	348	315	117	130
-	2	3	2.99	1.07	0.747	0.662	1.22	0.389	0.662	0.483	1.07	1.22	0.831	1.15	1.15	0.747	0.913	0 993	107	1 07	0 19G	0.261	0.351	0.33	0.357	0.337	0.230	0.20	17.4	101	13.5	13.8	1.15	1.07	1.15	1.2	0.183	0.169	0.169	0.169	0.249	0.196	0.249	0.261
F<	č	100	884	673	293	330	429	108	155	167	475	448	465	414	759	316	415	392	324	248	452	435	399	400	303	328	385	370	287	279	404	489	446	410	1120	1150	169	174	254	251	275	305	313	310
AC	2	2.42	3.43	2.8	1.74	2.57	1.06	1.51	1.7	1.69	3.52	2.98	2.19	2.02	4.07	2.58	2.48	2.91	3.4	2.63	5.78	6.01	4.52	4.74	808	6.28	6 17	621	381	3.96	6.1	6.13	4.39	4.56	90.7	7.08	4.17	4.34	2.29	2.08	4.77	5.09	5.09	5.22
AR	2800	4040	4910	1730	607	/40	1330	263	<del>2</del>	164	2440	1920	1440	2310	2260	1150	1160	1040	726	572	797	808	775	856	789	812	1080	1060	1660	1620	1340	1340	1490	1640	1580	1640	166	170	823	787	725	708	555	531
AO	6470	21100	2500	3300	1450	1450	0747	223	328	350	8/60	5730	3180	4240	5720	3520	3170	2740	2030	1600	7290	7840	2980		9090		9740	11000	37600	38300	27400	26900	26500	22600	21700	23400	539	542	4540		7360		3410	
AP	12500	12500	1280	432	468	202	131	100	08.3	80.0	4010	2250	1850	3040	3040	887	819	801	620	381	1730	1840	1430	1340	1650	1630	2550	2470	20400	20600	23400	20500	14600	11000	00611	11900	144	131	820.	/93	1840	1840	730	618
AO	210	329	219	716	160	45	74.6	0.1.0	37.7	002	233	80.00	35.5	681	236	223	160	185	126	177	124	118	182	156	. 291	256	308	272	153	182	160	160	130	163	35.	324	124	502	40.4	\$	137	163	234	ZNR
AN		316	68.6	25.5	43.1	75.3	502	25.02 25.55	27.4	50.0	20.00	126	43. I	23.3	82.1	20.0	31.2	68.6	31.2	19.9	60.5	27.1	55	32.7	43.9	49.5	49.5	27.1	188	216	1230	0250	756	4150	2007	253	2.33	55.5	2.02	3.35	27.7	21.3	27.70	30.0
AM		0.73	0.735	0.644	0.59	0.466	203	1 94	228	0 735	2000	4 80	0.520	0.323	1.21	0.048	5 6	2.6	708.0	1.03	0.969	) [-]	0.811	0.739	0.989	0.899	0.77	0.687	2.11	2.09	.43	00.	1 17	10	187	1.0	207	1200	0.70	4.24	5.6	0.30	0.010	200.0
AL	35.3	0.0335	1.53	0.963	1.35	0.404	0.0335	0.0449	0.0759	42	4.1	8 30	7.43	25.0	0.0	0.909	0.374	0.01	78.1	0.737	3.0	2 2 2 3	2.58	1.58	2.03	2.13	2.42	2.41	178	198	222	67.7	53.7	74.5	R7 1	0 103	0.0564	0 544	0 503	2 48	3.40	0.07	0 860	2000
¥	542	740	288	69.4	20	351	23.2	17.1	17.1	727	201	254	264	605	137	338	305	202	70.0	110	451	450	413	382	320	283	397	82	308	340	658	471	578	778	888	106	102	180	186	170	176	183	25.	
	£	4	45	46	47	48	49	20	51	52	53	3	55	ų,	22	ğ	3 8	3 8	3 6	3 0	3 8	3 &	3 8	8 8	8 8	٥	88	8 6	2 1	3	72	74	75	76	77	78	79	08	1 20	8	3 8	3 2	85	

	Γ	Γ			Г		Γ	Γ	Γ	Γ	ŀ	Γ	Γ	Γ	Γ	Γ	Γ			_			Ι	Γ			Ī	Γ	Τ					Г		Π	Γ	T	Γ	Γ	Г	Г	П
A	149	149	121	114	185	167	209	152	66.2	59.7	98.4	66.2	141	108	79.2	43.1	95600	147000	94100	134000	96400		93500		92300		81200		89300		83600		86100		125000	144000	40.2	20.3	22.7	4.89	27.7	4.99	25.2
AU	0.183	0.169	0.236	0.236	0.236	0.183	0.118	0.183	0.196	0.155	0.223	0.249	0.155	0.183	0.141	0.169	47.8	45.5	48.9	46.7	48	46.2	45.8	44.5	53.4	49.6	17	17	17.9	18.6	18.3	16.1	17.1	17.4	18.1	16.8	0.177	0.0283	0.0283	0.0283	0.0283	0.0283	0.0283
AT	296	287	254	260	231	206	224	211	173	183	268	273	286	236	171	164	418	400	416	427	427	426	426	404	507	454	479	484	522	491	514	446	464	478	144	413	115	102	64.5	84.3	108	96	115
AS	3.33	3.29	3.41	3.68	3.07	2.98	3.47	3.37	3.12	3.07	3.55	3.46	2.97	2.89	3.24	2.92	5.33	5.07	5.28	5.28	5.63	5.31	5.32	5.41	5.57	5.75	4.97	5.02	5.24	5.1	4.74	4.98	5.05	4.81	4.81	4.67	4.65	4.71	4.63	4.79	4.21	3.67	4.16
AR	797	873	628	685	546	517	902	969	394	387	548	508	592	587	390	357	1410	1280	1320	1300	1400	1340	1300	1330	1380	1390	1210	1130	1260	1260	1110	1070	1180	1120	1090	<b>104</b> 0	42	112	87.8	108	67.8	67.8	.42
AQ	7520		6350		4600		5930		1960		3510		5050		2620		17400	19200	18400	19500	16700		18400		17700		12400		13700		13200		13800		18000	18500	344	615	340	352	352	309	260
AP	1050	1070	932	1010	908	808	. 1150	1170	299	304	479	437	739	662	469	463	14400	16600	15300	16500	15100	17300	15900		. 14700		15000		16300	18800	15600		15400		23500	21400	55.2	121	61.6	70.1	89	89	61.6
ΑO	118	118	85.7	105	46.9	72.8	240	182	131	59.8	131	144	69.5	72.8	59.8	40.4	237	169	195	211	246	295	253	240	285	285	189	189	185	169	<del>2</del>	131	179	105	124	92.1	105	105	147	94.7	94.7	89.3	195
AN	9.63	15.5	. 9.63	9.63	35.5	21.3	12.6	3.53	3.53	21.3	24.2	27.1	12.6	15.5	15.5	9.63	456	426	446	406	466	419	454	391	496	479	265	285	280	341	280	296	270	326	252	229	7.3	7.3	7.3	7.3	7.3	7.3	7.3
AM	0.76	0.729	0.692	0.677	0.667	0.583	0.499	0.551	0.551	0.562	0.477	0.53	0.277	0.327	0.614	0.625	5.97	5.63	5.67	6.07	6.01	5.92	5.91	5.68	6.51	6.1	3.14	3.11	3.39	3.24	2.91	2.99	3.08	3.01	2.76	2.52	0.83	0.236	1.03	0.876	0.368	0.706	0.417
AL	1	1.09	0.713	0.781	2.19	2.16	2.22	1.79	0.781	0.593	0.577	0.51	0.475	0.56	0.766	0.642	68	77.3	68.8	82.9	67.8	74.3	67.7		71.9		52.1		56.1	58.2	56.5		55.4		82.5	72.3	0.137	0.137	0.137	0.137	0.137	0.137	0.137
AK	145	156	145	159	98.7	91.2	528	459	71.9	55.7	128	83.6	277	238	63.9	55.7	346	337	344	349	397	348	361	334	396	329	253	219	267	261	209	212	242	209	219	199	27.7	54.9	27.7	32.5	20.3	22.8	59.2
	88	87	8	8	ន	9	95	93	94	92	96	82	86	င္တ	5	10	102	<u>ខ</u>	<del>Z</del>	흕	2	107	108	109	110	111	112	113	114	15	110	117	<u></u>	139	2	2	122	123	124	125	126	127	128

Г	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	1	Т	Т	T	Т	Т	Γ	1	т-	Т	Т	Т	7		Т	Т	Т	Т	_	_		Γ-	т-	7-	_	7	_	_	_		_
AV	15.3	502	83.8	78.6	99.3	122	76	102	260	17200	10600	152000	15700	16400	10400	5010	47200	188	203	70.9	112	76	45.3	35.2	45.3	131000	118000	104000	106000	126000	103000	4.99	10.4	15.3	22.7	35.2	17.8	34.4	8 42	25	15.6	133000	131000
All	0.0283	0.0283	0.0283	0.177	0.0283	0.0283	0.0283	0.104	0.0283	3.95	148	49.4	2.5	0.531	1.28	0.489	3.15	0.0283	0.0283	0.0283	0.0283	0.0283	20,0	0.0283	0.0283	43.1	41.6	40.6	36.4	37.8	36.6	0.0283	0.0283	0.0283	0.0283	0.0283	0.0283	0.172	0.191	0.172	0.21	44.5	41.7
AT	\$	183	192	727	206	332	279	231	203	624	796	376	513	149	406	689	521	351	388	206	294	294	145	156	162	564	502	505	462	459	430	104	92.1	119	108	109	111	171	176	208	168	766	732
AS	4.79	4.96	4.79	5.37	5.2	5.18	4.38	4.57	4.65	5.37	7.23	5.2	6.9	4.49	9.9	4.9	6.71	5.81	4.87	5.2	3.61	5.22	4.54	4.76	3.94	5.59	5.64	5.75	5.01	5.92	5.2	5.61	5.09	5.31	6.14	5.61	5.15	7.72	7.11	6.17	6.23	8.76	8.07
Æ	94.6	519	486	558	581	581	510	540	604	1660	1880	803	1420	598	1300	1510	976	871	652	519	641	450	324	334	298	1400	1330	1320	1170	1160	1020	24	32.8	15.6	24	35.8	74.4	55.4	. 48.5	27.2	41.5	1480	1450
AQ	344	3250	3940	4190	4620	6180	4740	4870	5240	39100	48600	11000	49200	3070	27700	31000	11900	8720	6580	5120	3940	1290	1940	2900	1940	24400	23400	21500	19700	21500	19000	75	61.9	67.2	61.9	77.7	72.4	86.8	65.5	86.8	62.9	21700	21100
ΑP	61.6	398	493	513	715	640	485	550	832	25600	19100	7650	21800	1350	22000	18500	9770	266	644	489	267	264	302	307	270	16800	17400	15300	14900	15400	13400	33.8	32.6	30.2	35	41.9	44.1	52.4	48	49.1	31.3	17800	16800
ΑO	147	186	195	137	256	242	142	166	195	322	322	269	287	7.7	223	242	481	233	278	205	233	205	171	147	166	313	313	352	300	309	223	0.00	72.5	23.2	90.8	89.3	121	4.5	91.9	75.8	29	490	397
AN	7.3	7.3	7.3	7.3	7.3	7.3	7.3	95.3	7.3	640	613	631	850	121	534	442	528	7.3	7.3	7.3	7.3	7.3	7.3	7.3	7.3	625	637	849	558	631	228	34.1	1.3	45.4	4	52.1	84	86.2	52.9	65.5	102	801	/52
AM	0.563	0.318	0.449	0.121	0.384	1.05	0.17	0.351	0.368	3.28	0.968	2.93	1.02	2.19	0.482	0.282	1./6	0.133	0.408	0.236	0.277	0.587	0.466	0.137	0.401	5.68	3.5	20.08	4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	37.6	2,0	2.40	2.18	2,43	2.43	2.33	77.7	2.88	2.81	2.85	2.68	0.0	0.02
AL	0.137	0.896	1.11	7.5	2.95	1.38	0.989	1.87	2.1	129	140	31.9	109	4.73	97.6	23.6	41.9	0.304	1.1	0.137	0.488	0.054	1.44	1.5	0.137	70.8	7.8	4.4	20.02	6/0.0	0.437	0.137	0.137	0.137	0.137	0.137	0.137	6760.0	0.185	0.0807	20.708	(B.3	78.4
¥	37.1	40.4	106	87.8	210	217	8/1	84.9	192	584	196	316	532	231	440	470	010	270	373	772	77.7	-14	28.5	30.5	67.9	505	382	340	335	288	202	416	203	32.5	30.3	03.3	27.7	4.4	03.0	200.	2005	cho	200
3	52,	2 3	2 5	132	3 3	3 2	2 5	2 5	2 (	3 5	3	₹ ;	4	4 6	2 3	1	4 4	2 5	2 0	9 0	140	8 4	5	70,	3	4	100	127	158	150	180	161	162	163	3 2	185	466	3 5	100	8 8	120	125	

Γ	$\overline{}$	_	-1	_	_	$\overline{}$	Ŧ	Т	_	_	7	$\overline{}$	Т	Ŧ	_	_	_	Т	_	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	74,000	000111	4	39.2	97.4	198	9 94	40.0												
110	Ş	50.5	0.162	0.108	0.237	0.313	0.472	7,												
ΤΔ	674		230	125	282	298	152	701												
AS	8 15	2 2	97.0	5.47	5.24	5.71	6 84													
AR	1400	3 60	02.3	/3.8	152	250	66 .						-		-					
QV	2000	348	210	017	708	870	419													
AP	17600	63.3	55.7	7.00	18/	437	197													
AO	387	133	25.1	100	801	285	87.8													
AN	702	61.3	S.R.	35	34.3	181	52.9													
AM	5.76	1.13	134	4 53	1.32	0.685	0.465													
A	73.1	0.0529	0.0529	0.244	0.241	0.599	0.135													
AK	531	69.9	24.5	156	3	134	74.4													
	172	173	174	175		<u> </u>		178	179		180	181	182	183	184	185	186	187	188	

ВН				Z TO 1	and/mix	6.67	6.88	8.18	8.24	6.53	7.37	77.7	5.46	10.9	13.8	10.8	12.9	12.5	9.36	9.38	8.61	7.91	6.33	5.03	5.2	5.36	79.7	7.28	7.9	6.63	7.07	7.71	7.42	4.45	4.05	5.14	4.52	3.26		3.97	4.21	5.37
BG			200	T. I.	Emo/mile	0.0358	0.0591	0.0221	0.033	0.033	0.0443	0.0386	0.0275	0.523	0.875	0.366	1.27	1.24	0.184	0.124	0.107	0.183	0.151	0.0667	0.071	0.0583	0.208	0.151	0.176	0.479	0.598	0.263	0.585	0.207	0.0369	0.0369	0.00622	0.0412	0.0636	0.0501	0.0281	0.0728
BF			į,	TIMP-T TIESTS FORD	撤	2	5.6	8.32	8.64	5.2	8.4	6.16	4.64	7.52	6	7.6	15.5	9.36	8.24	7.4	7.2	8.64	5.62	5.85	5.97	4.55	5.92	6.26	7.4	1.03	1.48	1.21	1.14	1.4	0.806	1.99	2.04	0.718		1.23	0.939	1.35
띪			A. C.	TANLL	*Ima/mi	1.8	2.62	1.57	2.53	3.18	3.78	1.95	1.47	. 38.8	63	31.4	50.1	33.8	14.5	11.9	9.99	10.3	12.4	4.53	3.93	6.26	11.6	8.49	8.23	61	46.3	37.8	51.8	3.4	2.45	2.26	2.74	3.03	3.9	2.05	1.61	19.5
BD			The state of the s	SCOT	JIII/DN	0.733	1.24	1.42	1.99	0.373	2.92	1.24	10.4	0.568	0.167	0.38	0.983	4.32	0.568	0.88	0.983	9.04	1.12	4.74	7.14	0.488	0.76	0.496	3.36	6.65	6.91	4.66	6.18	0.932	4.17	0.932	0.932	2.88		0.932	5.05	2.43
BC			The state of the s	SCE	e pg/mls	21.1	21.1	21.1	21.1	21.1	21.1	21.1	21.1	302	528	185	954	682	97.3	21.1	43.5	26.4	172	69.7	69.7	69.7	227	129	166	117	196	205	134	214	117	85.4	81.6	70.6	134	5	57.1	6.77
88			100	RANTES	Jul/bd	61.2	93.3	72	8.06	51.6	8.06	49.3	42.3	849	1180	726	1790	1900	474	272	181	552	330	186	144	118	443	337	454	288	189	80.3	223	83	53.3	47.8	53.3	53.3	75	102	36.9	80.3
BA			and the second	OSME	ž. 0	$\overline{}$	0.0616	0.0616	0.0616	0.0616	0.0616	0.0616	0.0616	0.372.	0.61	0.27	0.849	0.74	0.155	0.0616	0.0681	0.15	0.142	0.0569	0.0569	0.0343	0.182	0.138	0.175	0.0979	0.0677	0.0979	0.075	0.0677	0.0261	0.0207	0.0207	0.00257	0.0261	0.0605	0.00641	0.0261
AZ			State Control of	Myoglobin	.ng/ml	13.9	13.8	97	189	3.28	51	16.8	3.18	24.5	52.4	30.8	189	32.1	47	18	23.6	123	20.3	47.8	67.1	7.31	56	16.4	47.4	84.9	302	302	131	79.2	56.4	302	302	10.2		75.4	25.1	98.2
ΑY				MIP.3b	ng/ml	0.193	0.193	0.267	0.243	0.243	0.34	0.267	0.0942	0.614	0.941	0.434	1.51	23	0.434	0.387	0.387	0.291	0.472	0.383	0.294	0.383	0.472	0.472	0.668	0.247	0.284	0.393	0.321	0.0252	0.0252	0.0637	0.0252	0.0637		0.1	0.0637	0.0452
¥				MIP-2	pg/ml	29.8	32.9	17.7	29.8	29.8	38	42.3	14.7	1140	4590	298	17400	14300	240	111	164	74.8	154	71.3	56.5	67.6	143	83.5	116	1520	6230	298	9140	18.6	9.83	10.8	12.8	4.72	10.8	12.1	4.28	108
AW			1.	MIP-1g	ng/ml																																					
1	- 0	n		4	2	ဖ	_	ထ	တ	2	=	12	2	14	12	9	=	9	2	8	2	2	R	77	52	8	27	8	87	3	5	3	3	8	8	ဗ္ဗ	37	æ	8	<del>8</del>	4	42

	AW	ΥΥ	AY	AZ	BA	88	BC	80	BE	BF	BG	품
43		9140			0.118	275	335		99.7		0.757	
4		9140	0.893	189	0.225	461	408	1.65	261	3.34	0.93	12.5
45		105	0.357	155	0.0156	<u>\$</u>	125	0.932	10.5	2.41	0.107	8.05
46		42.2	0.321	56.5	0.00257	125	85.4	6.79	7.63	2.22	0.0919	6.63
4		107	0.173	77.3	0.0132	112	134	3.28	8.08	1.76	0.0456	7.07
84		29.6	0.21	302	0.0108	96.4	57.1	4.62	7.78	2.66	0.0456	7.14
<del>0</del>		4.72	0.0252	136	0.00257	20	42.9	5.66	1.81	1.74	0.00622	5.44
20		4.06	0.173	302	0.00257	42.3	37.4	3.17	1.31	2.34	0.00622	7.63
21		6.97	0.0252	302	0.00641	42.3	70.6	0.932	1.63	2.95	0.00622	6.92
22		271	0.393	123	0.122	184	233	2.64	30.7	1.81	0.298	8.61
23		288	0.357	183	0.0359	112	93.1	2.31	17	2.31	0.102	9.22
2		373	0.357	140	0.0412	104	57.1	3.47	24.2	1.71	0.112	8.95
22		466	0.357	137	0.0261	143	109	6.57	13.4	2.41	0.153	10.1
99		594	0.429	49.7	0.0318	96.4	77.9	0.932	17.3	1.67	0.122	11.6
27		43.9	0.173	302	0.0108	85.7	70.6	4.32	16	2.18	0.0728	7.21
28		90.6	0.229	146	0.00257	26	42.9	5.13	12.1	2.04	0.0281	7.07
29		9.76	0.284	86.8	0.0384	120	142	3.84	11.3	1.85	0.0728	7.63
8		287	0.0637	302	0.0318	9.69	160	0.932	13.1	2.77	0.0682	8.33
61		49.2	0.173	32.1	0.0261	85.7	6.77	0.932	12.7	1.76	0.0369	7.92
62	39.3	353	0.189	20.7	0.0959	29.6	95.8	2.7	22.1	1.27	0.137	11.4
63	46.3	344	0.399	42.1	0.11	31.7	51.8	2.82	24.4	1.72	0.137	12.6
8	4	152	0.455	18.9	0.0648	31.7	87.8	4.4	14.6	1.52	0.0983	10.7
92	46.5	147	0.455		0.0648	23.8	63.9	3.58	14.7	1.3	0.0365	10.3
99	34.1	189	0.371	22.5	0.218	39.8	160	0.151	19.5	2.11	0.27	12.6
67	41.6	202	0.342		0.117	37.8	192	0.211	22.1	1.89	0.258	11.3
88	39.3	215	0.342	21.3	0.165	68.5	233	1.2	22.5	1.72	0.329	12.2
69	46.8	212	0.221	51.7	0.271	55.8	160	0.812	20.9	1.86	0.234	13.7
2	68.2	41000	0.221	41.1	0.323	164	321	8.39	300	2.67	1.2	9.68
5	88.8	48500	0.157	75	0.349	172	321	7.23	326	3.09	1.13	7
2	130	61700	0.455	909	0.455	180	382	4.11	505	3.57	1.73	10.6
्	147	72700	0.482	780	0.508	191	378	4.24	511	4.02	1.71	11.7
4	ام	12200	0.482	5750	0.297	131	229	7.99	235	2.98	0.786	12.3
श	204	9050	0.427	0909	0.349	123	241	9.4	201	2.45	1.01	11.8
e l	149	14100	2.47	235	0.455	134	374	0.151	148	3.68	0.943	19
	214	15700	2.55	387	0.494	143	442	0.151	182	3.46	1.13	18.4
8/	24.8	18.9	0.107	75.1	0.0648	4.71	39.6	6.3	5.71	0.984	0.0365	6.33
62	28.1	18.2	0.124	74.2	0.0648	4.71	39.6	7.75	5.94	0.814	0.0365	6.33
8	37.6	53.1	0.221	10.5	0.0648	26.2	12.2	16	6.29	1.21	0.0365	7.52
<u>ه</u>	42.5	42.9	0.157		0.0648	4.71	12.2	17.3	5.86	0.671	0.0365	6.33
2	32.3	256	0.221	36.3	0.138	44.5	156	2.51	21.9	1.55	0.204	10.5
S 3	37.6	247	0.124		0.152	41.7	104	3.48	21.2	1.49	0.162	11.5
\$ 2	31.9	8.66	0.141	35.7	0.117	27.3	120	-	13.3	1.72	0.15	9.07
8	32.5	5.//	U.JRB		0.0959	33.8	164	0.917	12	1.55	0.131	11.3

_	Г	Γ	1	Т	Г	_	Т	1	Т	<del>_</del> _	Т	$\overline{}$	Т	_	_	1	Π	Τ.		_	Γ-	_	Г	Τ-	_	Т		_		_		_			-	_	_	_	_	_	_		
HH	9.57	10.1	8.3	9.81	9.65	8.3	11.3	86.6	10.9	9.15	9 65	10.5	8.65	7.78	8.98	9.32	14.7	13.1	14.4	15.8	16.4	14.5	17.4	14.1	16.7	16.1	13.5	14.1	12.8	13.1	13.4	13.7	13.1	12.6	13.2	12.3	98.9	2.84	2.11	1.92	5.41	1.92	1.51
BG	0.0365	0.0365	0.0365	0.0365	0.0365	0.0365	0.112	0.0841	0.162	0.0365	0 131	0.0365	0.0365	0.0365	0.0385	0.0365	2	1.73	1.84	1.84	2.16	2.02	1.83	1.96	2.16	2.06	1.46	1.31	1.41	1.37	1.26	1.22	1.17	1.18	1.01	1.06	0.054	0.054	0.054	0.054	0.054	0.054	0.0636
BF	2.06	2.03	1.32	1.58	2.11	1.83	2.06	1.55	1.49	1.27	2.06	2.14	1.49	1.78	1.32	1.1	4.85	4.8	4.52	3.93	5.52	4.68	4.88	4.43	5.19	5.3	3.57	3.21	3.4	3.51	3.4	3.09	2.9	2.84	3.29	3.12	4.01	0.00656	0.00656	0.00656	0.924	0.00656	0.00656
38	8.33	8.61	6.73	6.65	9.26	8.99	11.6	10.2	80	7.64	7.47	6.79	6.86	9	8.31	6.7	410	476	426	486	462	517	448		406		473		474		468		487		618	604	2.35	1.67	1.28	1.42	1.1	0.997	1.45
BD	16.6	18.2	13.4	12.7	18.4	20.1	18.9	19.7	15.4	16.1	12.2	12.9	16.3	19.2	18.3	20	1.03	1.01	0.427	1.29	0.359	0.151	0.388	0.677	0.151	0.281	1.97	1.93	0.151	0.151	2.24	1.81	0.151	5.09	2.53	2.95	11.6	12	10.6	12.1	10.8	9.12	10.4
BC	43.7	87.8	12.2	12.2	12.2	12.2	55.9	55.9	71.9	31.2	63.9	47.8	71.9	79.9	12.2	12.2	261	241	293	329	386	313	305	418	362	321	245	224	241	265	265	229	233	208	200	180	怒	64.6	84.7	84.7	23.4	3.33	64.6
88	29.6	41.7	25	29.6	35.9	35.9	50.7	33.8	37.8	26.2	41.7	27.3	31.7	45.4	17.1	4.71	183	164	175	172	197	187	173	172	201	205	157	137	149	147	137	131	130	130	141	136	8.44	8.44	8.44	8.44	8.44	8.44	16.8
BA	0.0648	0.0648	0.0648	0.0648	0.0648	0.0648	6080.0	0.0648	0.0809	0.0648	0.0648	0.0648	0.0648	0.0648	0.0648	0.0648	0.494	0.402	0.508	0.376	0.468	0.547	0.508	0.455	0.508	0.561	0.455	0.362	0.362	0.428	0.336	0.284	0.336	0.343	0.218	0.257	0.0104	0.0104	0.0104	0.0104	0.0104	0.0104	0.0692
ΑZ	161		63		48.3		63		42.3		108		42.9		87.5		132	204	118	116	150	<b>1</b>	128		122		59.5		72.2		24.8		87		174		82	180	102	108	17.7	121	28.6
AY	0.0732	0.157	0.157	0.221	0.124	0.107	0.157	0.157	0.124	0.0905	0.221	0.342	0.221	0.221	0.0905	0.107	0.637	0.599	0.561	0.509	0.455	0.455	0.685	0.709	0.637	0.637	0.535	0.586	0.586	0.482	0.441	0.455	0.509	0.509	0.535	0.356	0.0362	0.0362	0.0362	0.0362	0.0362	0.332	0.0362
¥	42.1	33.7	49.7	45.5	134	129	123	87.9	65.5	54.2	67.3	36.7	45.9	28.3	83.5	61	29100	39200	31800	39900	31700	36000	31000		28800		17300	23700	20100	21800	19500	26400	19000		28/00	24700	9	9	7.93	9	9	9	9
AW	39.4		31.8	39.4	35	42.6	31.5	41.9	32	41.6	31.5	44.4	34.1		33.4	44.5	25	78	59.1	73	61.6	8	62	70.2	58.6		51.8	6.99	24.1	52.8	4.4		4 5	6.00	88	5 3	16.4	14.1	13.5	14.7	13.8	14.3	14.2
	88	87	88	88	8	91	95	93	94	62	96	97	86	66	9	Ē	  2  2	<u>3</u>	ᅙ	105	106	9	108	<u>8</u>	110	=	112	113	114	112	91;		2 0	2 0	120	121	77	123	124	125	126	12/	128

Γ	7	Т	T	٦	Т	Т	Т	T	Т	_	-		_	Г	т	Т	Т	Т	Т	Т	Т	_	_	_	_	_	_	_	_	т-	-	_	_	_	,		_	_	_	_	_	_	_	
	E	3.86	2.84	5.11		18.4	5.41	4.81	4.18	4.81	8.76	11.7	7.82	8.89	5.41	9.67	6.72	9.8	4.65	3.86	2 84	244	3 53	5 11	3 40	4 18	26.6	806	8.89	8.23	9.54	8.23	0.843	0.843	3.19	3.86	2.84	3.02	906	8 29	8 18	8.4	19.4	15.2
,	BG	0.054	0.195	0.166	0.122	0.181	0.152	0.0036	0.054	0.0727	1.58	1.87	2.39	1.69	0.231	0.702	9/9/0	1.42	0.129	0.252	0.054	0.054	0.054	0 054	0.054	0.054	201	2.1	2.09	1.96	1.74	1.57	0.054	0.054	0.054	0.054	0.054	0.054	0.0208	0.0425	0.0208	0.0206	2.75	236
L	T 250	810.0	0.00656	0.3	410.0	0.100	0.0000	0.0000	0.00656	2.46	3.2	3.2	2.37	2.55	0.772	2.6	1.94	5.65	0.188	0.00656	0.00656	0.00656	0.00656	0.00656	0.3	0.0713	3.29	2.83	3.38	2.65	3.15	3.29	0.00656	0.00656	0.721	0.408	0.0713	0.823	2.01	2.07	2.01	2.04	6.88	5.57
20	7.77	7.7	- 3	9.0	3.33	0.00	8 42	40.0	0 0	10.9	204	366	457	457	84.6	9.08	203	416	9.06	18	7.46	9.12	8.83	7.59	9.82	6.38	452	486	403	418	423	390	1.2	1.03	0.938	1.09	0.95	0.95	1.25	1.11	1.1	0.846	489	454
9	41,00	2 - 5	5.10	3.33 40 F	20.5	200	10.1	200	42.0	7.7	1.0.1	4.64	1.67	.3.27	14.4	3.93	7.76	1.57	8.49	6.79	11.1	10.8	10.7	9.82	11.1	12	0.894	1.76	0.894	2.55	2.61	2.81	15.9	15.6	15.5	15.2	15.2	15.4	10.7	10.8	12	11.5	1.43	1.43
۵	388	2 2	2 2	44.3	120	105	747	2 22	64.4	4.4.6	CS7	200	245	334	105	270	245	402	74.7	155	39.2	74.7	74.7	44.3	64.6	54.4	314	334	402	324	354	285	23.4	34	11.8	3.33	3.33	54.4	14.1	33.7	14.1	33.7	411	401
ä	8 44	37.8	37.8	8.44	8 44	8 44	8.44	8 44	200	100	3.5	1/4	200	156	62.3	88.4	119	183	35.8	51.6	31.8	22.5	16.8	8.44	35.8	8.44	171	182	191	180	169	158	8.44	8.44	8.44	8.44	8.44	8.44	34.2	37.9	37.9	21.9	244	213
BA	0.0104	0.0104	0.0104	0.0104	0.0468	0.101	0.0104	0.0104	0 0404	0.456	200	0.401	0.00	0.365	0.0231	0.252	0.242	0.51	0.0104	0.0104	0.0104	0.0104	0.0104	0.0231	0.0104	0.0104	0.599	0.537	0.581	0.642	0.438	0.519	0.0104	0.0104	0.0104	0.0104	0.0104	0.0104	0.0516	0.142	0.134	0.0663	0.974	0.883
AZ	80.1	21.6	129	34.8	109	72.3	37.8	139	123	89.2	778	78.0	10.0	910	23.5	272	338	823	391	20.2	123	242	16.1	26.1	35.1	53.2	586	440	484	412	449	451	90.4	00	4.00	27.60	87.8	89.5	67.3	63.5	63.5	58.8	216	188
AY	0.0362	0.0362	0.0362	0.0362	0.0362	0.407	0.147	0.214	0.0362	0.89	247	0.407	200	20.2	7550	75	707	8.5	0.183	0.11	0.0362	0.0362	0.0362	0.0362	0.0362	0.11	0.825	0.553	0.922	0.40	0.738	0.833	0.44	7	0.00	0.0302	11.0	0.553	0.320	0.4/4	0.474	0.543	1.7	1.5
						ĺ								1		T		T	T			П			T		1		1	$\top$	1	1	$\top$	T	T	+	$\dagger$	十	+	+	+	4.16	╁	┪
_	_	L		L	· 				L	┞	-	╁	╀	╀	$\downarrow$	+	+	+	+	+	$\downarrow$	4	4	+	4	4	$\downarrow$	4	$\downarrow$	1	1	1	1	$\downarrow$	$\downarrow$	$\downarrow$	1	1	$\perp$	$\perp$	$\perp$	19.2	$\downarrow$	╛
			1 1			- 1				ı	ı					- 1	1				1	- 1			- 1					1				1				- 1		- 1		2 6		

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ВН	16.3	7.27	5.85	10.3	13.2	6.09											
98 ·	2.48	0.0489	0.0206	0.10	0.0792	0.0206											
BF	6.16	1.5	1.75	2.91	2.59	1.43				,							
38	416	2.39	1.47	5.1	5.57	2.07											
BD	1.43	4.61	13.9	5.09	1.43	11.8											
BC	277	30.3	14.1	26.9	95.4	40.8											
88	218	12	14.8	17.3	32.2	12											
BA	0.811	0.0959	0.0442	0.0367	0.221	0.0367											•
ΑZ	187	89	89.6	233	278	4.69											
ΑY	1.26	0.192	0.677	0.71	0.677	0.402											
¥	32000	5.48	2.87	38.9	93.4	14.2											
AW.	68.5	18.8	21.6	37.2	29	29.2					-						
	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188

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Ж				ANGE	lm/bu	15.5	13.6	7.17	14.8	16.7	14.2	13.3	3.96	18.6	29.1	9.6	16.7	13	22.3	19.5	19.8	5.1	18.6	7.12	5.71	16.8	18.8	13.7	7.12	6.99	13.4	40.8	11.4	96.6	76.5	69.5	79.2	81.5		101	69.5	74.9
8				VEGE	- pa/ml	249	313	202	297	345	329	345	202	1040	1540	949	2330	1540	929	503	440	440	370	195	153	249	459	437	392	274	213	144	240	111	58.4	66.8	68.9	60.5	71.1		54.4	93
180				-VCAM-1	na/ml	<hgh></hgh>	<high></high>	<high></high>	<high></high>	<high></high>	<high></high>	<high></high>	<hgh></hgh>	<high></high>	<hgh></hgh>	<high></high>	<high></high>	수되면수	<high></high>	<hgh></hgh>	<high></high>	<b>₩</b>	<high></high>	수님GF	수 무 당 구	유연수	<b>₩</b>	숙인분	선당	숙양목	수된CH	숙민당	수된CF	쉬양사	<high></high>	<high></high>	<high></high>	<high></high>		<high></high>	<hgh></hgh>	<high></high>
	-	^	1 6	4	2	9	7	8	တ	10	11	12		4	5	9	=	8	19	ຊ	77	22	8	74	52	8	22	8	8	ജ	3	8	8	ਲ	33	ဗ္က	37	38	39	\$	4	42

Ä			51.2		52	32	28.5	18.7	34.2		63.4	62.6	37.1	86.9	22	55	64.9	85	81.1	94.2	104	82.3	82.3	120	121	107	108	8.24	10.8	24.1	24.5	20.2	17.7	241	246	45.2	42.2	33.8	31.3		71.4		93.8
B.1	384	301	66.8	46.9	66.8	15.6	35.5	35.5	62.5	155	8	97.4	97.4	115	79.8	58.4	93	97.4	93	96.5	98.3	77.1	82.4	113	125	140	107	599	604	1520	1520	185	252	492	584	46.1	51.2	31.1	26.1	111	100	93	98.3
ā		<high></high>	584	901	816		559		636	831	1020	1390	1470	2050	1360	1670	1250	1720	724		888		569		759																		
	43	4	45	\$	47	48	64	ည	21	25	23	Ŗ	22	92	24	28	29	8	9	62	ន	8	8	8	6	8	8	2	7	22	23	74	2	9	2	8	29	8	듄	82	8	8	82

BK	25.4	26.2	30.5	27.9	27.1	22.8	21.1	22	33.8	28.8	28.8	27.9	22.8	24.9	24.1	26.2	126	117	127	145	135	127	132	124	134	132	116	111	140	125	123	112	125	111	123		14.5	21.4	16.2	15.6	16.8	56	19.1
3	36.1	52.9	54.6	49.5	27.8	24.4	75.4	34.4			51.2					21.1		1200	1340	1310	1290	1290	1270	1270	1430	1190	800	873	961	963	960	829	895	876	800	754	42.2	42.2	52	56.6	36.9	24.7	31.2
8	762		768		629		704		650		760		764		656		848	1300	808	1180	865		940		828		948		992		918		952		2000		830	714	688	710	636	869	650
	86	87	88	8	8	6	8	အ	8	32	98	97	88	8	<u>8</u>	19	102	103	<u>5</u>	103	9	19	9	9	2	Ξ	12	13		13	9	117	2	<del>2</del>	2	12	122	123	124	<u>2</u> 2	126	127	128

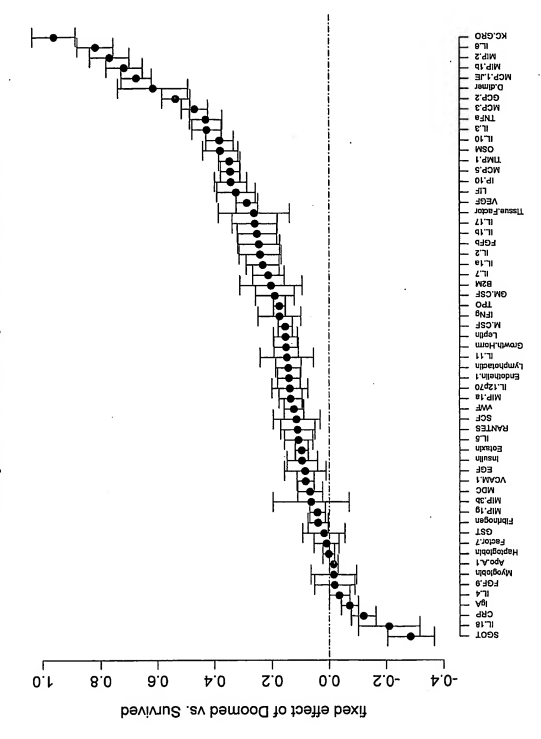
BK	20.2	17.9	15.6	24.8	23.7	29.5	24.8	27.7	30.6	90.5	9.98	67.4	9.98	17.9	89.9	76.4	125	17.9	37.6	23.7	23.1	25.4	24.8	26	23.7	122	107	107	92.2	98.8	93.3	5.53	8.83	6.62	5.53	8.83	8.27	11.8	10.8	9.83	14.7	161	143
B	56.6	82.8	82.9	25	70.2	49.6	61.3		82.9	451	397	2420	969	189	563	394	719	78.8	72.4	52	70.2	65.8	56.6	24.7	65.8	1490	1390	1380	1220	1200	쒿	15.5	42.2	52	15.5	65.8	42.2	50.8	56.2	27.2	38.1	1600	1470
80	671	840	972	866	911	936	940	844	714	1470	1510	1300	1770	Ē	1770	1590	1600	1050	1340	978	839	8	<u>6</u>	777	793	1270	1220	1150	1160	110	395	1080	1030	1120	1130	1030	991	1610	1620	1380	1440	1900	1700
	129	130	131	132	133	134		136		138	139	140	141	142	143	<del>14</del>	145	146	147			20	151	152	153	154	155	156	157	158	159	160	161	162	ωI	164	165	166	167	168	169	130	171

Æ	165	12.3	19.7	8.38	13.7	17.7											
8	1520	72.9	38.1	98	101	34.5											
ВІ	1610	1420	1530	1350	1730	1620											
	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188

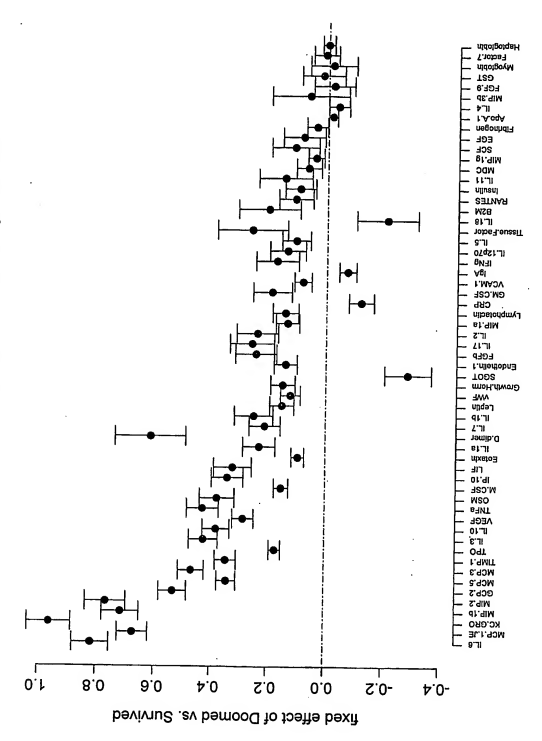
### Appendix B

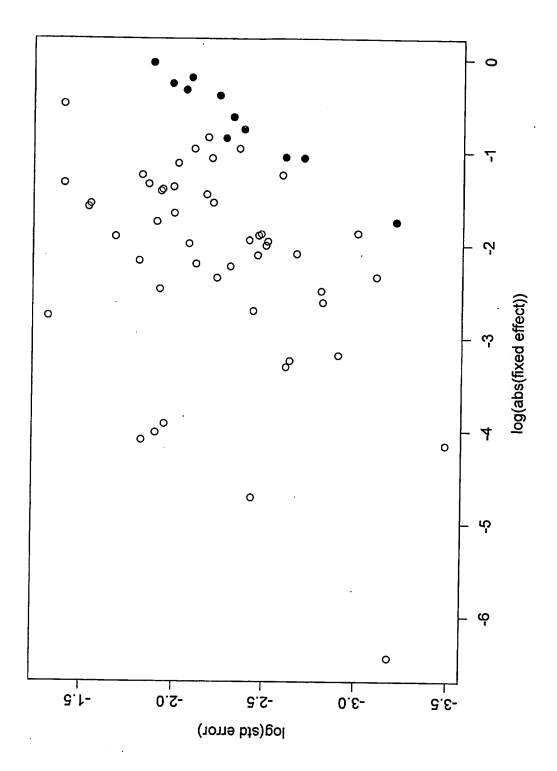
Analytes identified by linear mixed models using all data available

Treating experiments as random blocks









### Performance validation

Based on p values

Cutoff 0.01: 11 analytes

Cutoff 0.05: 14 analytes

### Weight of 11 analytes

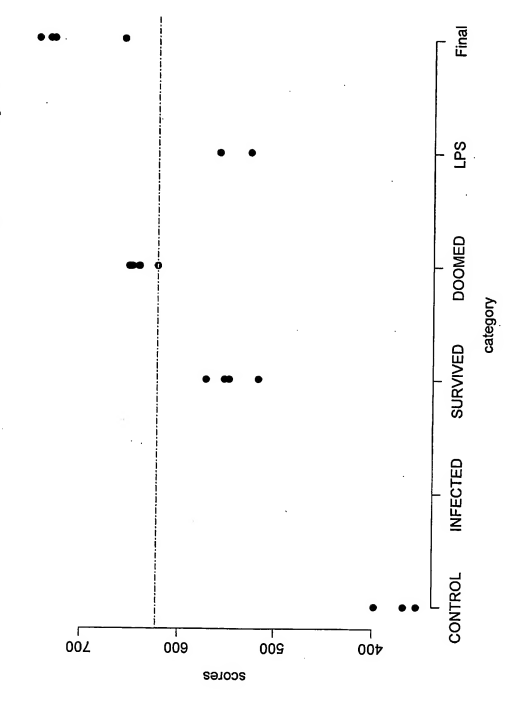
## L.6 MCP.1.JE KC.GRO MIP.1b MIP.2 GCP.2

6.567 6.309 6.273 5.585 5.547 5.414

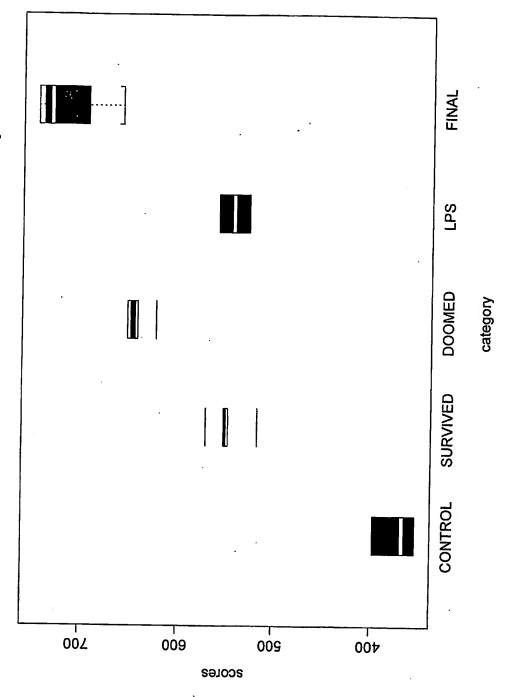
MCP.5 MCP.3 TIMP.1 TPO IL.3

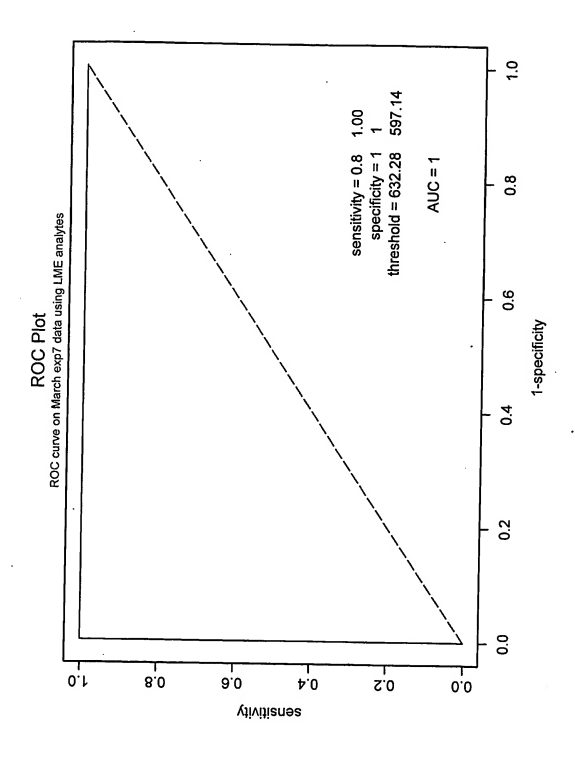
5.159 5.047 4.705 4.303 4.146

scores of March exp7 animals using LME analytes

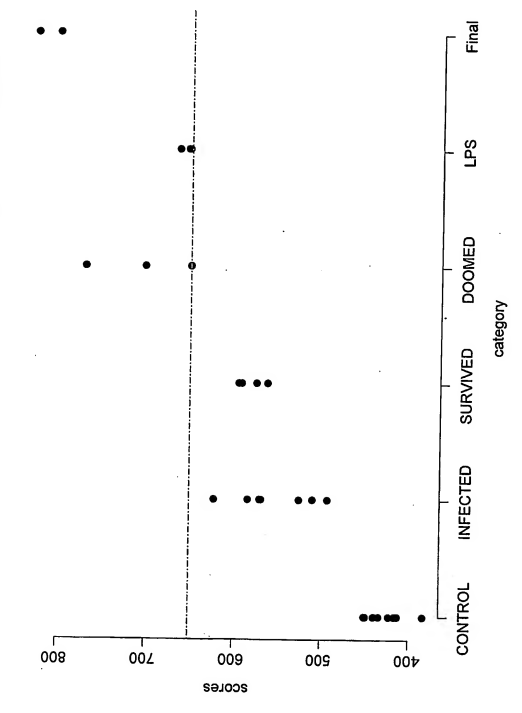


scores of March animals using LME analytes

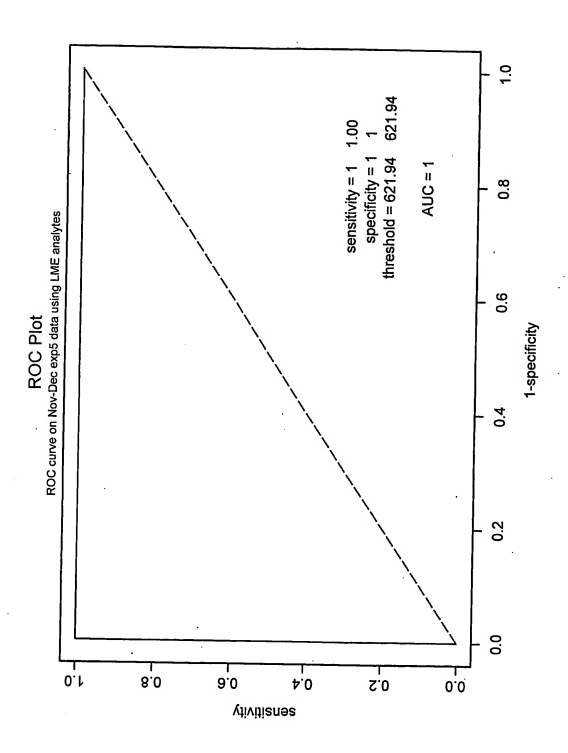




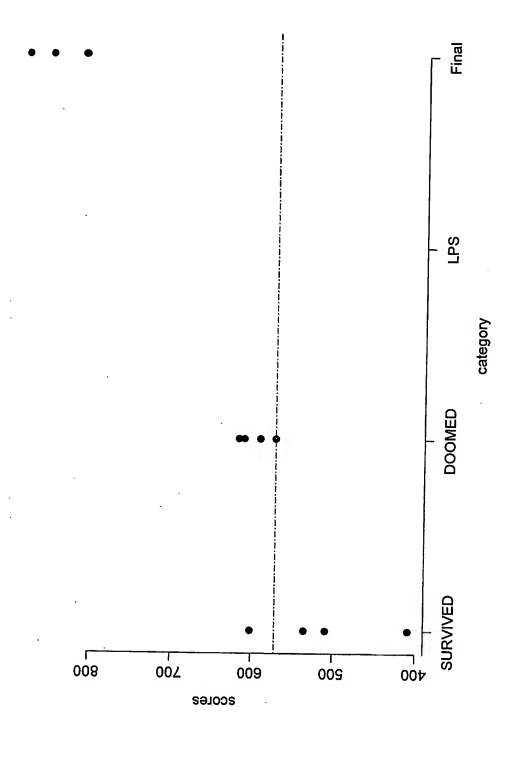




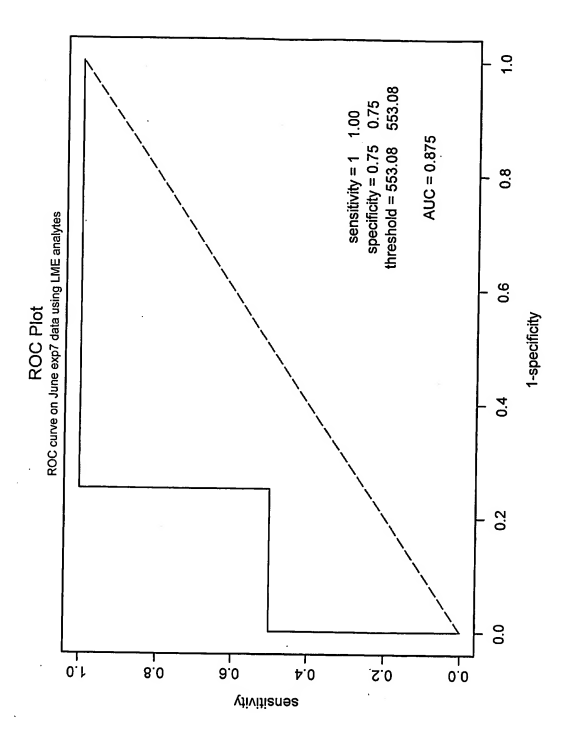
scores of Nov-Dec exp5 animals using LME analytes FINAL LPS DOOMED category SURVIVED CONTROL 008 007 009 200 004 scores



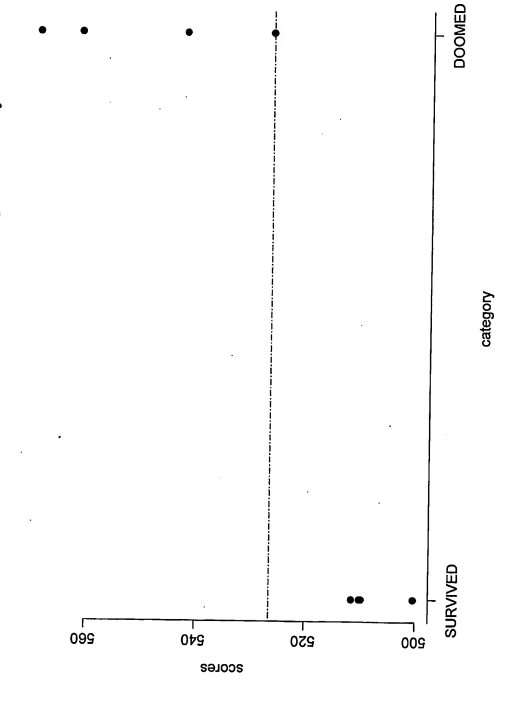
scores of June exp7 animals using LME analytes



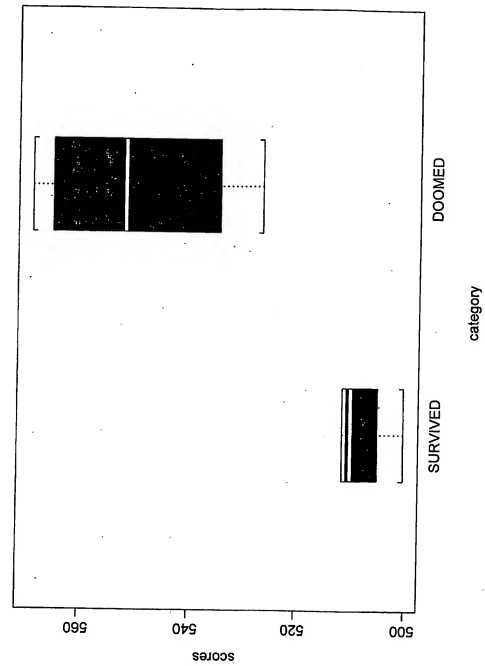
scores of June exp7 animals using LME analytes FINAL DOOMED category SURVIVED 008 007 009 009 00t scores

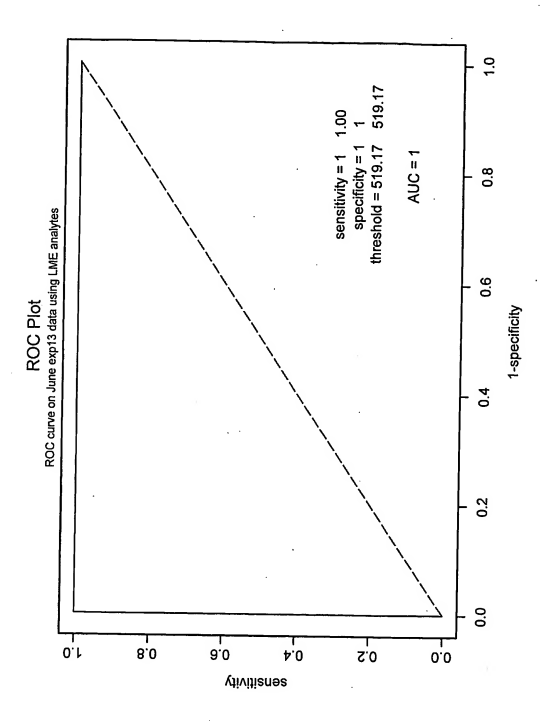


scores of June exp13 animals using LME analytes

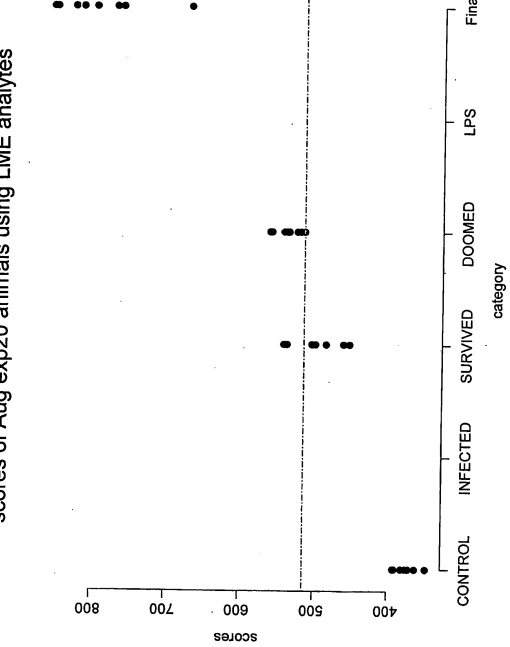


scores of June exp13 animals using LME analytes

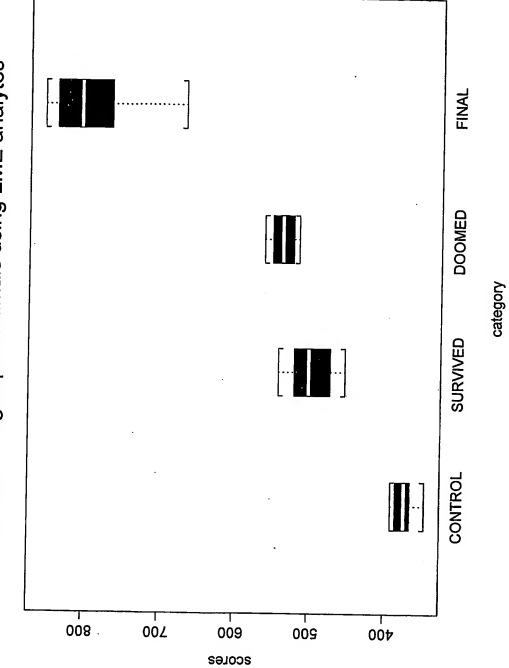


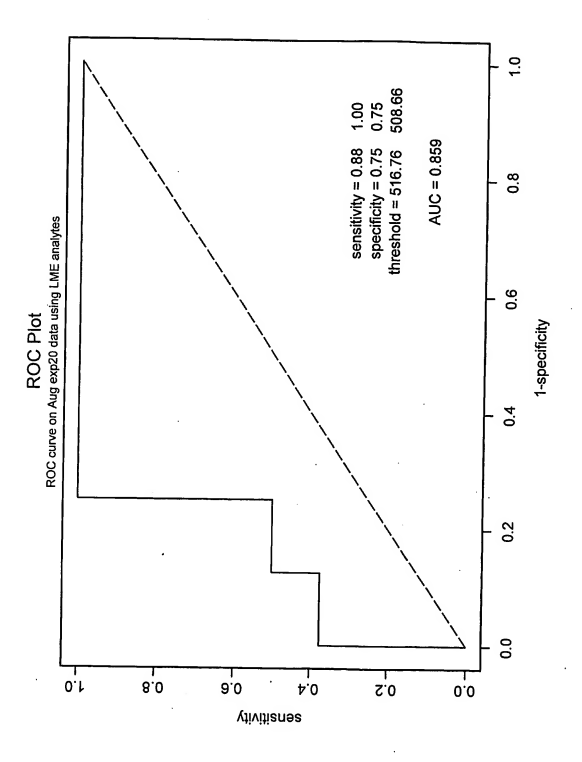


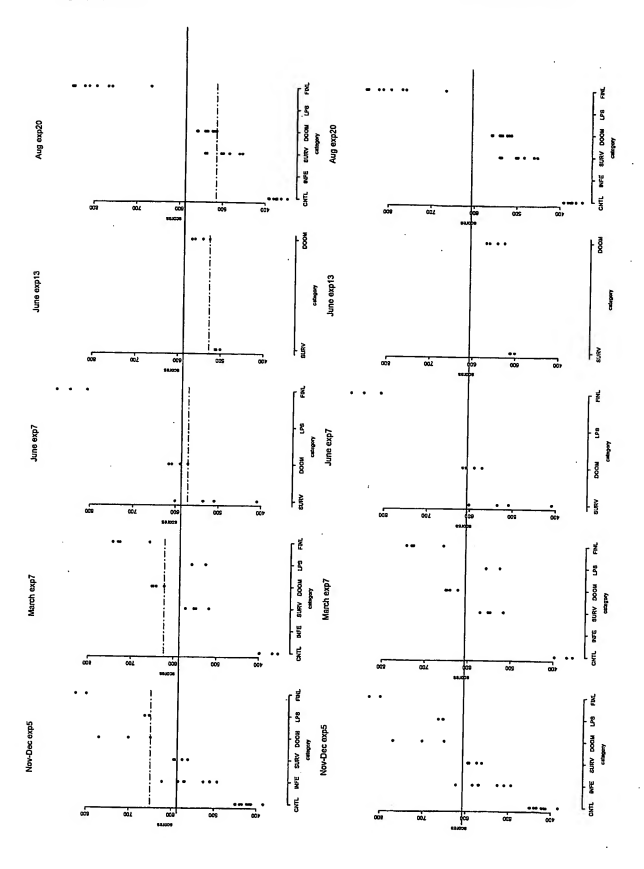




scores of Aug exp20 animals using LME analytes







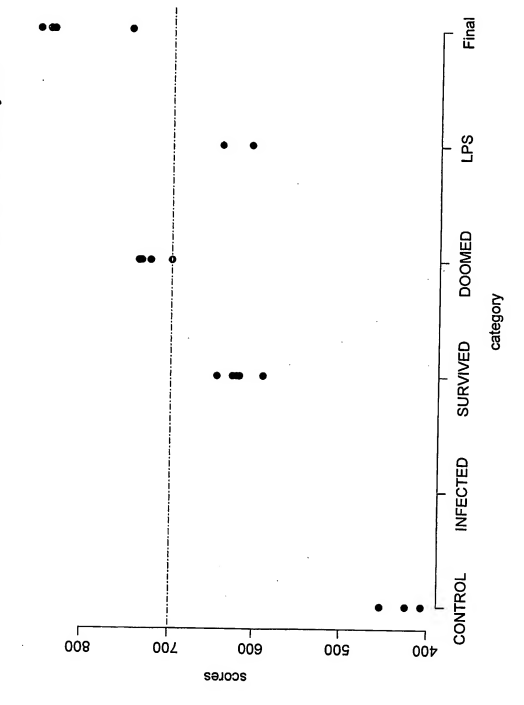
### Weight of 14 analytes

# IL.6 MCP.1.JE KC.GRO MIP.1b MIP.2 GCP.2 MCP.5

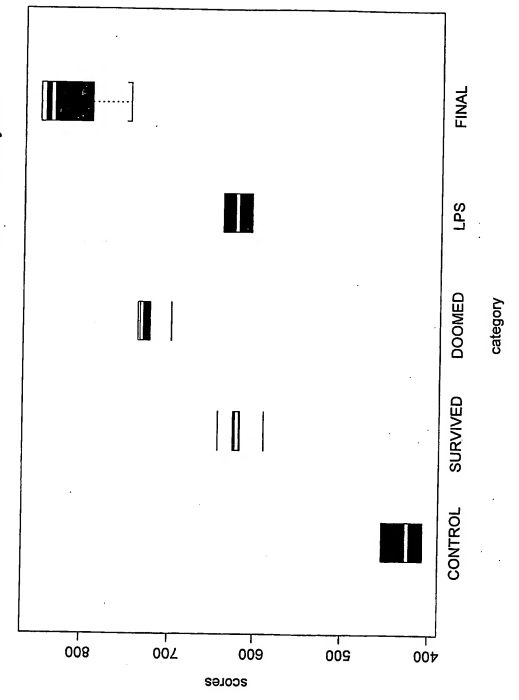
6.567 6.309 6.273 5.585 5.547 5.414 5.159

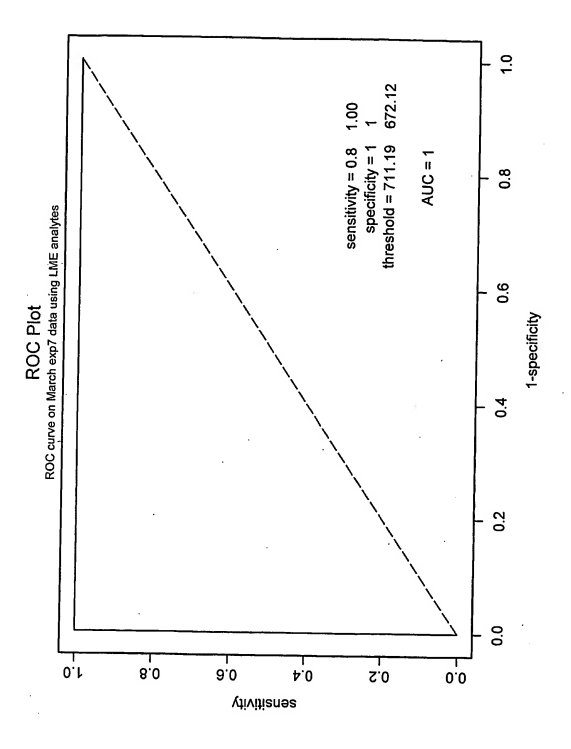
TPO IL.3 IL.10 VEGF TNFa 5.047 4.705 4.303 4.146 4 3.821 3.779

scores of March exp7 animals using LME analytes

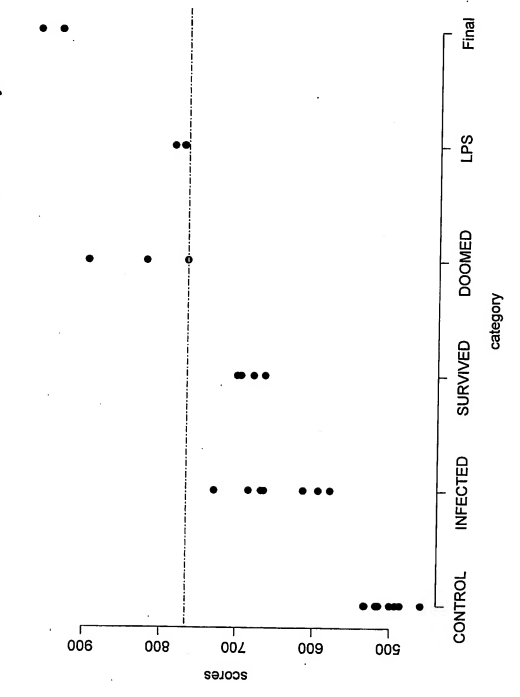


scores of March animals using LME analytes

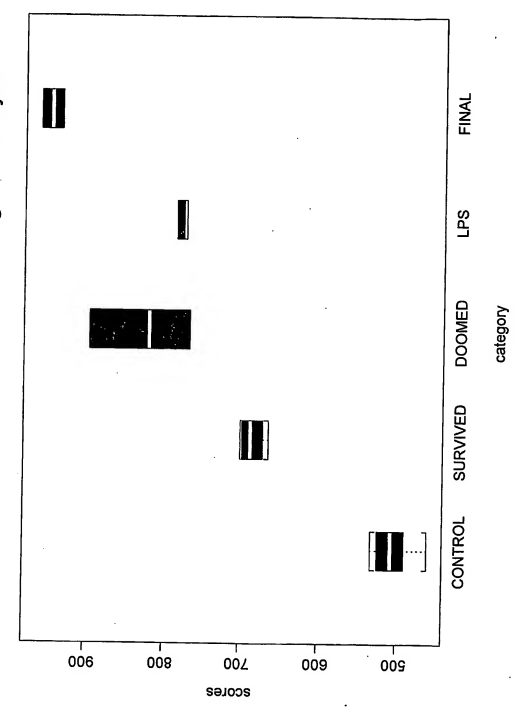


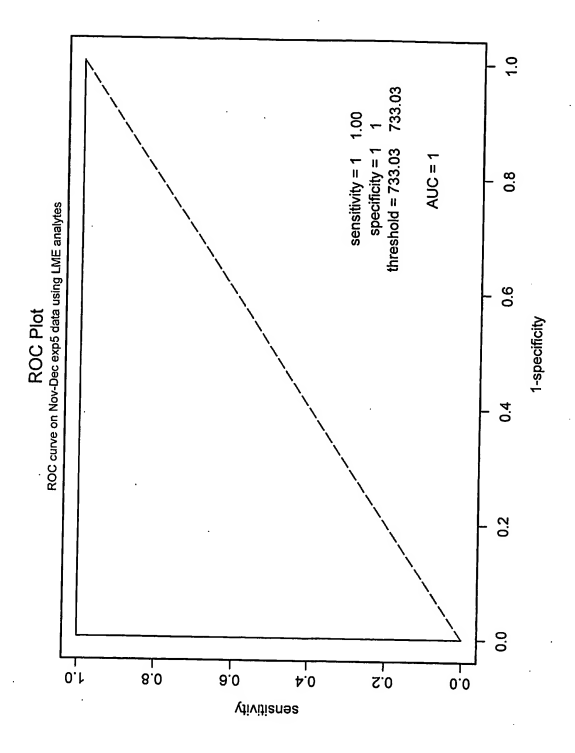


scores of Nov-Dec exp5 animals using LME analytes

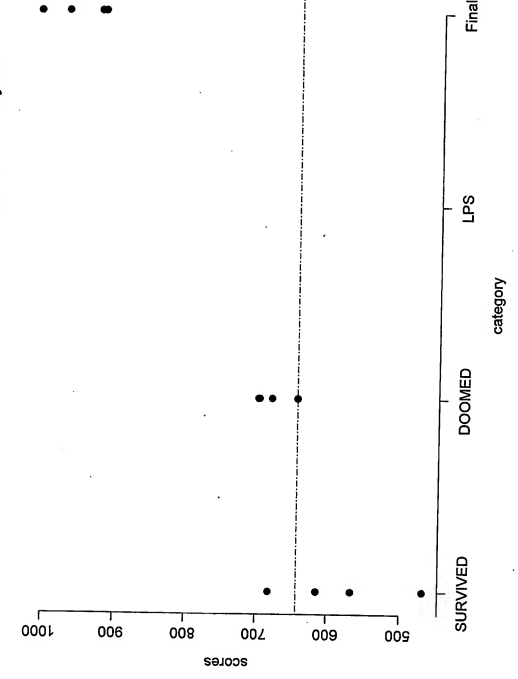


scores of Nov-Dec exp5 animals using LME analytes

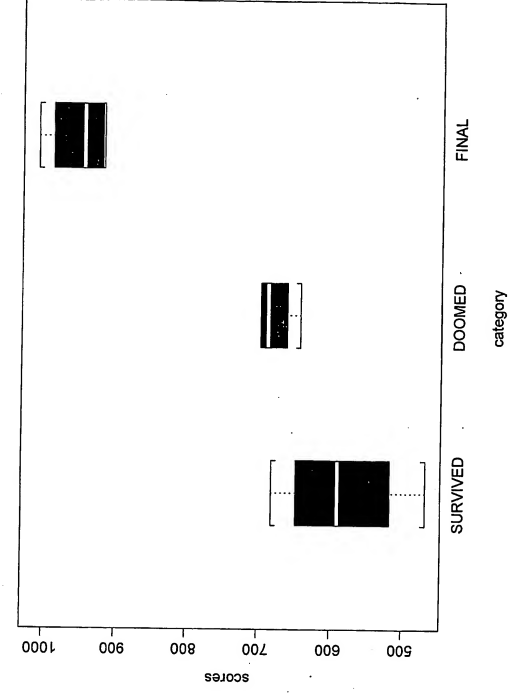


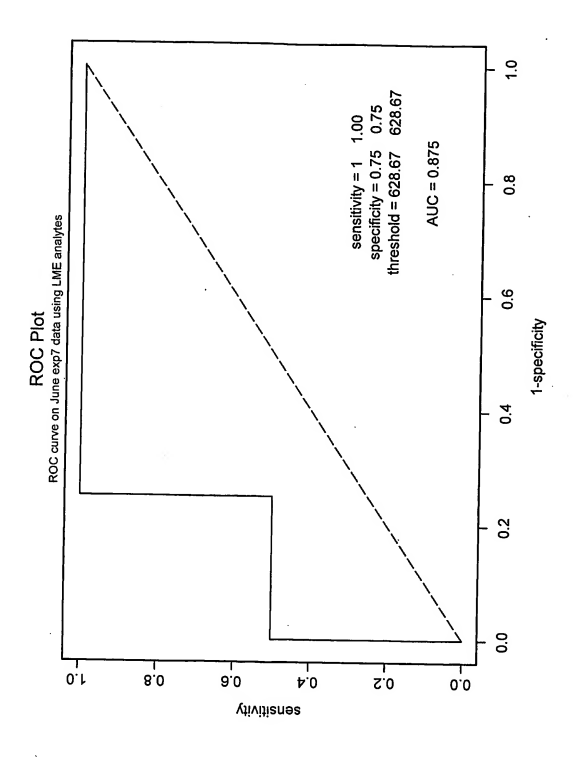


scores of June exp7 animals using LME analytes

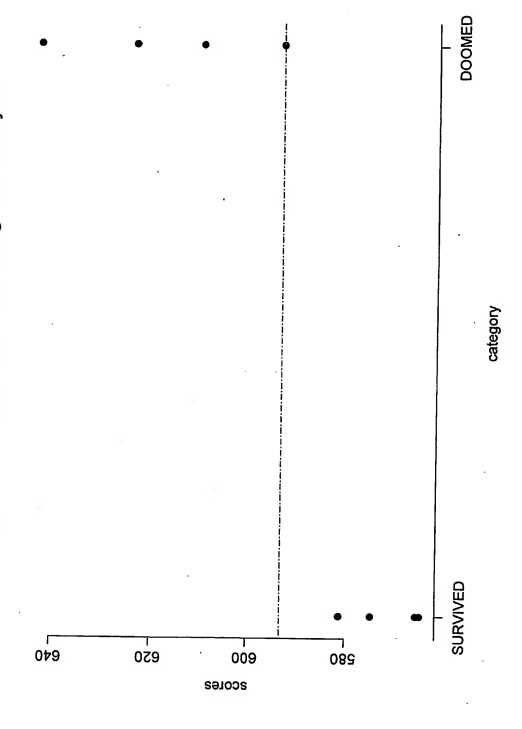




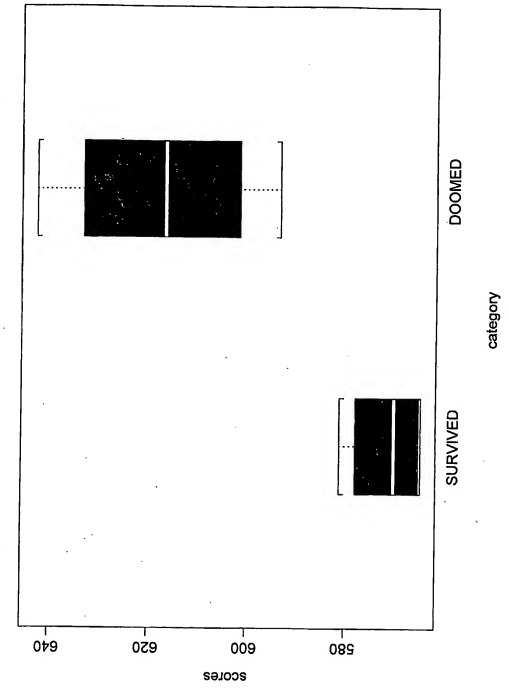


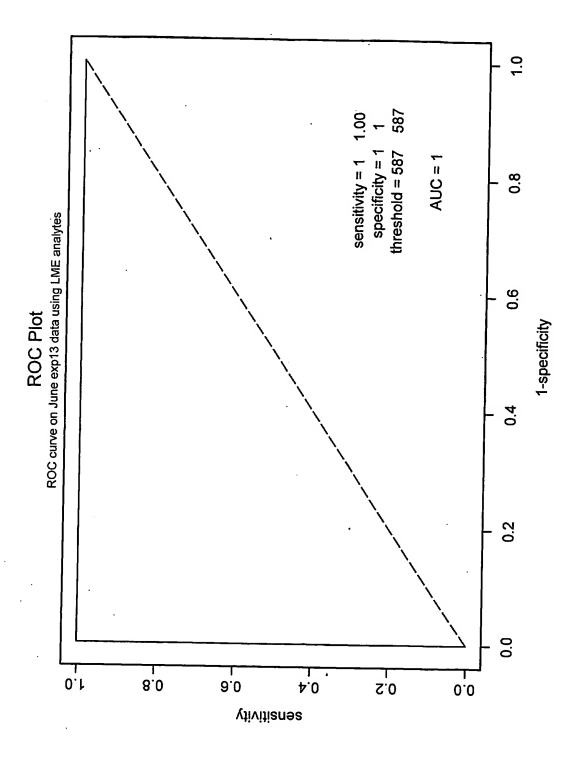


scores of June exp13 animals using LME analytes

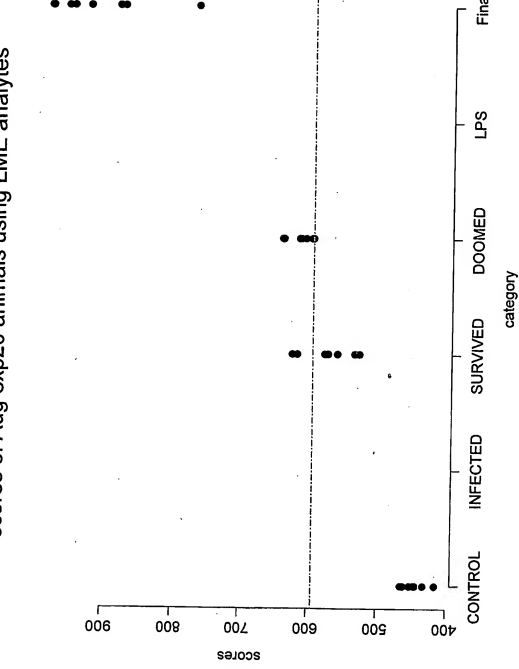


scores of June exp13 animals using LME analytes

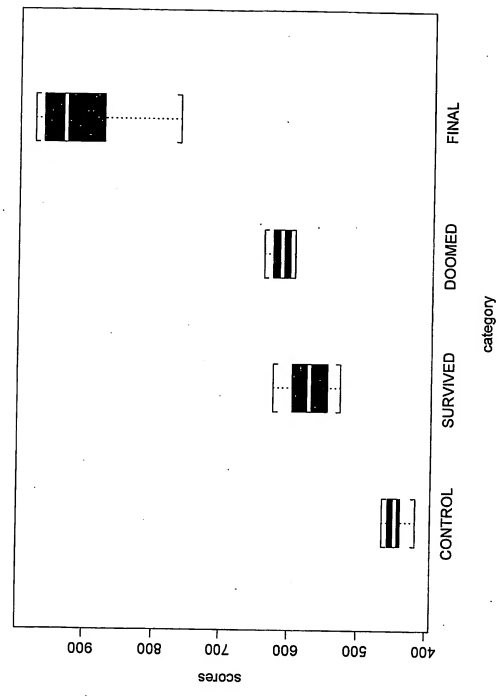


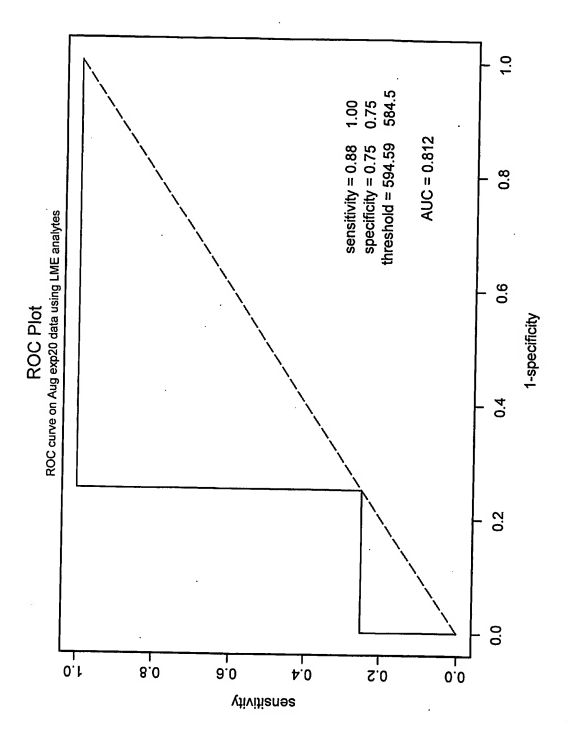


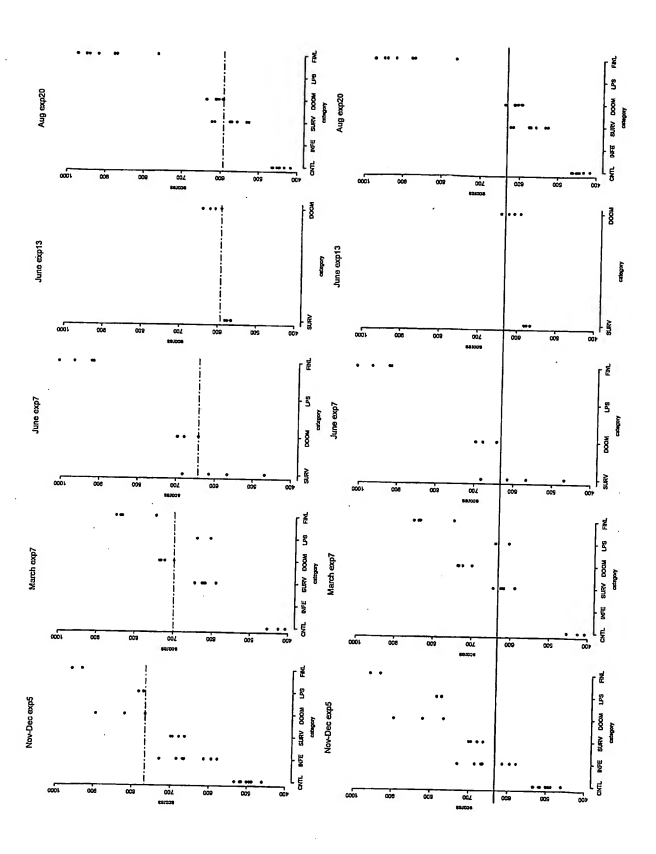
WO 2005/048823

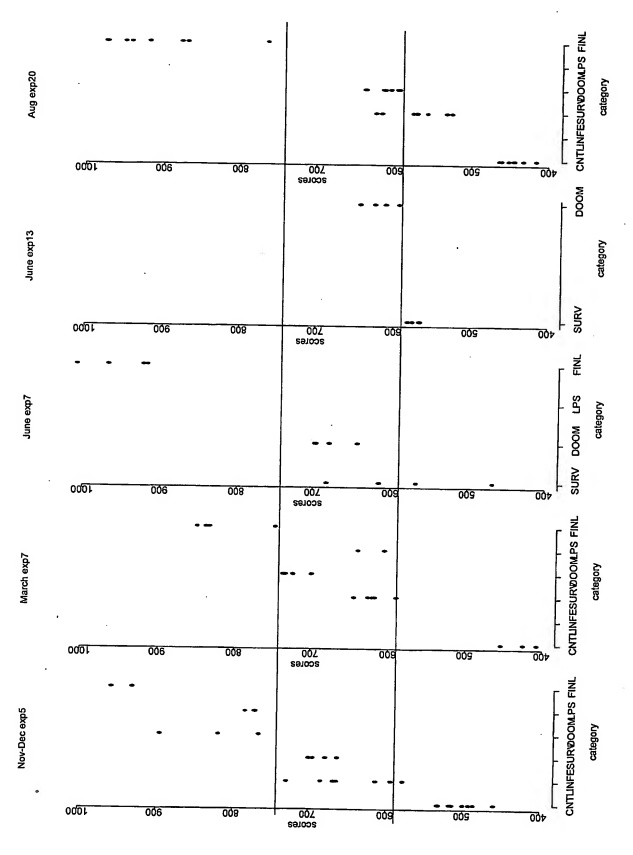


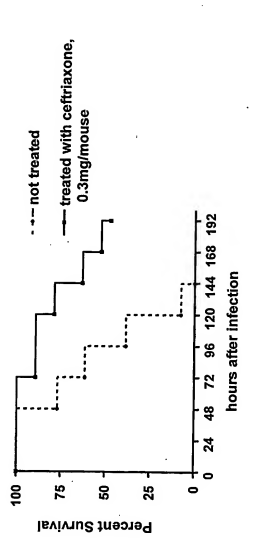
scores of Aug exp20 animals using LME analytes











## APPENDIX D

LG:0	Q.34		2.5	20,001								
0.28	00.0		72.0	3450 00	1130	5.51	1.77	267.00	0.00E+00	21	Z4-AK-INFECTED	*
	acc		0.70	1710.00	11.30	6.18	2.40	280.00	0.00E+00	2	24 VO WILLOTTE	1
0.28	0.08		1.20	1720.00	20.50	7.09	2.28	240.00	0.00=+00	P C	24-XR-INFECTED	24
0.16	0.08	L	0.74	2710.00	15.30	3.79	1.85	208.00	00.000.00	207	24-XR-INFECTED	24
0.81	90.0		1.09	3120.00	17.10	20.80	1.48	198.00	0.00=+00	87	24-XR-INFECTED	2
1.08	0.08	L	1.78	1020.00	18.90	5.29	2.61	130.00	0.005	47	24-INFECTED	24
0.70	0.08		0.97	2710.00	26.80	19.70	1.18	100.00	0.005	84	24-INFECTED	24
0.41	0.08		1.43	913.00	20.50	1.56	7.33	130.00	0.00	45	24-INFECTED	24
0.93	1.12		1.09	1990.00	20.50	13.10	0,10	277 00	0.00	4	24-INFECTED	24
0.18	0.08		0.40	1740.00	13.30	16.20	1.00	00.000	1 005+03	43	24-INFECTED	24
0.79	0.08		1.38	692.00	22.20	12.40	20.0	477.00	0 00 0	42	10-INFECTED	10
0.35	0.62		0.74	3340.00	15.30	8.48	4 00	105.00	0.005+00	4	10-INFECTED	9
0.51	0.08		0.5	1080.00	5.29	8.72	28.0	487.00	0.005+00	9	10-INFECTED	₽
0.29	1.16		0.57	2760.00	17.10	14.90	1.00	207.00	0 005+00	65	10-INFECTED	9
0.41	0.57	_	1.43	1030.00	23.80	4.64	2.12	240.00	0000	37	10-INFECTED	10
0.28	1.63	_	0.63	4790.00	11.30	10.70	200	200.00	7 00E+00	38	10-XR-INFECTED	10
0.16	1.96		0.74	2130.00	18.90	14.40	0,70	454 00	0.005+00	34	10-XR-INFECTED	10
0.16	0.21	6	0.69	2510.00	15.30	2.36	35.7	222.00	0.005-00	33	10-XR-INFECTED	10
0.41	1.21		0.69	1180.00	13.30	18.10	00.	407.00	0.000	33	10-XR-INFECTED	9
0.18	0.08	9	0.29	3450.00	17.10	6.00	1.23	203.00	0.000	3	10-XR-INFECTED	ę
0.28	1.07	/		3930.00	11.30	13.10	0.83	00.77	0.00	S	4-XR-INFECTED	4
1,15	0.46			2820.00	19.70	21.80	0.00	477.00	000000	20	4-XR-INFECTED	4
0.29	0.57	0		3530.00	11.30	6.18	1.48	235.00	0.005	i K	4-XR-INFECTED	4
0.18	0.08	3	69.0	2400.00	6.68	4.00	CR.	243.00	000-100	26	4-XR-INFECTED	4
0.41	0.57	Į.	0.74	4380.00	22.20	11.90	0.86	136.00	0.005+00	36	4-XR-INFECTED	4
0 56	0.08			3910.00	22.20	9.44	0.79	143.00	0.00=+00	275	A-INECTED	7
0 18	0.34	8		1010.00	22.20	13.40	2.45	190.00	0.00E+00	17	A-INGECTED	. 4
200	800			1210.00	12.30	28.90	1.74	230.00	0.00E+00	2 2	A INSECTED	
190	0			982.00	28.30	18.60	1.67	230.00	0.00E+00	BL.	A MERCIES	
	8		0.52	1180.00	22.20	8.88	1.45	202.00	0.00E+00	18	4 WITHOUTE	,
0.00	000			4520.00	9.12	3.37	0.84	154.00	0.005+00	1	AN. CONTROL	,
36.0	č	-	0.63	3010.00	17.10	11.90	1.49	175.00	0.00=+00	16	XP.CONTROL	-
0.18	0.08		0.97	2960.00	15.30	13.40	1.43	100.00	0.00E-00	2	. OCE. CO.	,
0.5	0.08	6		2710.00	17.10	15.70	1.13	203.00	0.000400	45	XR.CONTROL	0
0.41	0.08	4		1780.00	12.30	9.92	1.83	243.00	0.005400	14	XR.CONTROL	0
0.5	0.08	3		1430.00	16.20	7.55	1.43	200.00	000000	5	CONTROL	
0.5	0.08	0		2570.00	18.00	17.00	1.47	238.00	0.000	12	CONTROL	0
0.18	0.08	7	0.97	1540.00	20.50	18.60	1.65	00.000	00-100-0	2 =	CONTROL	°
0.16	0.08	4		2450.00	9.12	8.98	5	00.022	00000	۶	CONTROL	0
0.51	0.08	7		3360.00	13.30	12.60	0.80	00 000	0.005+00	۵	XR.CONTROL	0
0.65	0.08	0		1930.00	20.50	4.43	60.1	474 00	0.005+00	80	XR.CONTROL	0
0.78	0.08	2	0.82	1020.00	15.30	0.40	7.30	188.00	0.005+00	^	XR.CONTROL	0
0.65	0.08	<u>e</u>		3200.00	20.30	00.00	2 c	288 00	0.00E+00	9	XR.CONTROL	0
9.65	0.08	5		1860.00	23.80	21.90	27.0	173.00	0.005+00	4	CONTROL	0
0.48	0.08	22		1060.00	22.20	19:30	1.0	152 00	0.00F+00	2	CONTROL	0
2.0	0.08	0:		1070.00	7.94	9.5	0,1	200.00	000	2	CONTROL	0
FGF-basic		FGF-9	Factor VII	Eotaxin			C Reactive Protega	Apolipoprotein	DACLEGUILES	-	CONTROL	0
					1				Dank portable	le Ejec	description	בהסת

SS		CTTCTTT ON YO	٤									
Control Cont	2/2	24-AR-INFECTED	25	0.00E+00	189.00	0.58	15.50	17.10	5654.00	0.80	0.0R	at o
Control	1	40 INFROTER	3	TATC	140.00	0.58	60.7	18.90	5654.00	0.74	0 97	4 44
Controlled No. 19   Cont	ç	40-INFECTED	ă.	1.40E+01	212.00	1.77	1.58	11.30	1650.00		800	
Control	9	48-INFECTED	22	1.00E+03	97.80	0.70	4.86	23 RO	1970 00		2000	11.1
Control	48	48-INFECTED	56	2.00E+01	136.00	0.64	8 96	13 30	3870.00	2	0.00	0.88
44-XIA-METCHED   59   2.00E-00   1120   0.05   1.05   0.	48	48-INFECTED	25	1.25E+02	122.00	0.45	48 80	0.50	3040.00		90.0 0.08	0.29
49.XAHYECTED   59   2.006+02   1300+02   1450   155	48	48-INFECTED	58	8.00E+00	130.00	080	20.00	9.12	3760.00		0.21	0.48
448.MARIECTED         610 - 100E-00         110E-00         110E-00 <td>48</td> <td>48-XR-INFECTED</td> <td>59</td> <td>2.00E+02</td> <td>152 00</td> <td>0.56</td> <td>47.80</td> <td>20.30</td> <td>3300.00</td> <td></td> <td>0.57</td> <td>0.51</td>	48	48-XR-INFECTED	59	2.00E+02	152 00	0.56	47.80	20.30	3300.00		0.57	0.51
44-XAM-RECTED         6.5         1.00E-00         1.87 (m)         1.00         0.21         0.21           48-XAM-RECTED         6.2         1.00E-00         1.80 (m)         1.10         8.20         1.50 (m)         0.91           48-XAM-RECTED         6.2         1.00E-00         1.80 (m)         1.10         2.20         4.50 (m)         0.91           72-XAR-RECTED         6.4         0.00E-00         1.60 (m)         0.60 (m)	48	48-XR-INFECTED	8	1.00F+00	130 00	2	14.90	15.30	3470.00		0.46	0.58
49.XAR-NECCIED NO.         62.2 ACM NECCIED NO.         62.2 ACM NECCIED NO.         62.2 ACM NECCIED NO.         62.0 ACM NE	48	48-XR-INFECTED	61	3005+00	187.00	1	0.01	15.30	4010.00		0.21	0.35
TARGETIED   63 100E-00   1.17   19.40   6.29   4450.00   0.181   0.057	48	48-XR-INFECTED	62	1 005+00	470.00	148	44.6	99.9	3080.00		0.08	0.18
TZ-NKECTED   64 0.00E=00   1.20	48	48-XR-INFECTED	æ	1 005+00	100.00	7.17	3.82	16.20	3960.00		0.97	0.41
TANNECTEED   65 0.000E-00   161.00   1.05	72	72-INFECTED	28	000000	190.00	7.7	19.40	6.29	4450.00	0.74	0.40	0.18
TANNECTED   STATISTICATION   STATISTIC	72	72-INFECTED	S S	0.000	132.00	0.40	31.10	24.20	4290.00	1.47	0.30	0.93
TATION   T	2	72-INEECTED	88	0.000	181.00	0.54	52.10	53.30	4020.00		0.08	1.33
TANKANFECTED   889   0.000E+00   114.00   0.08   1.73   1.80   1.80   1.80   0.08   0.00	72	72-INFECTED	200	0.00=+00	207.00	1.86	13.00	20.40	770.00		0.12	0.63
T2ARNECTED   89   0.00E-00   1.44   1.02   1.44   1.02   1.45   1.45   1.02   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00   1.45   1.00	72	72-XRJNEECTED	ă	0,000	144.00	1.09	27.90	16.00	3340.00		0.08	0.63
T2-XR-MFECTED   87   CATACHECTED   87   CATACHECT	72	72-XR-INFECTED	8 8	0.00=+00	206.00	1.74	20.40	16.00	1480.00		0.20	0.63
T2-XRANFECTED   ST   ST   T1   T2   T2   T2   T2   T2   T2   T	72	72-XR-INFECTED	3 8	0.000	144.00	1.02	19.40	18.70	4350.00		0.30	0.55
T2-XR-NFECTED   92   0.00E+00   152.00   1.38   25.00   17.90   3410.00   0.01   0.08     SG-NFECTED   83   0.00E+00   155.00   1.38   2.040   5.76   3410.00   0.01   0.08     SG-NFECTED   84   0.00E+00   155.00   1.38   2.040   16.00   0.07   0.08     SG-NFECTED   85   0.00E+00   155.00   1.38   2.040   16.00   0.07   0.08     SG-NFECTED   86   0.00E+00   155.00   1.38   1.20   0.08     SG-NFECTED   86   0.00E+00   155.00   1.38   1.20   0.08     SG-NFECTED   86   2.00E+00   155.00   1.38   1.20   0.08     SG-NFECTED   86   2.00E+00   155.00   1.38   1.20   0.08     SG-NFECTED   86   2.00E+00   150.00   1.38   1.20   0.08     SG-NFRECTED   86   2.00E+00   130.00   1.20   0.08   0.08     SG-NFRECTED   100   0.00E+00   130.00   0.08   0.08   0.08     SG-NFRECTED   100   0.00E+00   130.00   0.08   0.08   0.08     SG-NFRECTED   100   0.00E+00   130.00   0.08   0.08   0.08     SG-NFRIFECTED   100   0.00E+00   130.00   0.01   1.20   0.00     SG-NFRIFECTED   100   0.00E+00   0.00   0.00     SG-NFRIFECTED   100   0.00E+00   0.00   0.00     SG-NFRIFECTED   100   0.00E+00   0.00   0.00     SG-NFRIFECTED   100   0.00	72	72-XR-INFECTED	3 6	0 X 10	14.00	/8'O	17.30	33.20	4590.00	1.02	4.88	0.67
98-NRECTED         63         0.00E+00         178.00         17.30         27.00         17.30         27.00         0.01           98-NRECTED         84         0.00E+00         128.00         1.36         22.80         18.70         0.07         0.03           98-NRECTED         84         0.00E+00         151.00         1.35         22.80         18.70         0.03           98-NRECTED         85         0.00E+00         151.00         1.35         22.30         180.00         0.03           98-NRECTED         87         0.00E+00         151.00         1.35         2.02         2.040         1.80.00         0.03           98-NR-RECTED         89         2.00E+00         151.00         1.35         1.30         0.03         0.04           98-NR-INECTED         89         2.00E+00         1.04         0.07         0.03         0.04           98-NR-INECTED         100         0.00E+00         1.00         0.77         1.00         0.07         0.08           98-NR-INECTED         100         0.00E+00         1.00         0.02         0.00         0.03         0.03           98-NR-INECTED-FINAL         10         2.00E+00         0.02         0.02 <td>72</td> <td>72-XR-INFECTED</td> <td>6</td> <td>OUT X Y</td> <td>132.00</td> <td>1.47</td> <td>25.80</td> <td>17.80</td> <td>3490.00</td> <td>0.08</td> <td>1.25</td> <td>1.51</td>	72	72-XR-INFECTED	6	OUT X Y	132.00	1.47	25.80	17.80	3490.00	0.08	1.25	1.51
96-NFECTED         94         0.00E+00         13.10         1.05         2.040         1.57         280.00         0.77         0.03           96-NFECTED         95         0.00E+00         131.00         1.05         2.20         18.00         180.00         0.77         0.08           96-NFECTED         95         0.00E+00         155.00         1.53         2.20         18.00         0.03         0.08           98-NR-INFECTED         97         0.00E+00         155.00         1.53         2.20         18.00         0.03         0.08           98-NR-INFECTED         98         2.00E+00         151.00         0.37         1.09         0.03         0.08           98-XR-INFECTED         99         2.00E+00         151.00         0.27         1.80         0.00         0.03         0.08           98-XR-INFECTED         100         0.00E+00         17.10         0.27         1.80         0.00         0.00         0.00         0.00           98-XR-INFECTED         100         0.00E+00         17.10         0.20         1.20         0.00         0.00         0.00         0.00           98-XR-INFECTED-FINAL         101         2.00E+00         0.00E+00         17.	98	98-INFECTED	83	0.00	139.00	1.33	22.00	17.90	2970.00		0.08	0.63
88-MINECTED         85         0.00E+00         1.15         2.280         18.70         18.80         0.00         0.77         0.08           98-MINECTED         86         0.00E+00         155.00         1.31         2.280         18.70         18.00         0.00E           98-MINECTED         89         2.00E+00         155.00         1.53         1.63         2.04         1800.00         0.31         0.08           98-MINECTED         89         2.00E+00         155.00         1.53         1.63         2.04         1800.00         0.31         0.08           98-MR-MECTED         89         2.00E+00         130.00         1.23         1.69         7.780         350.00         0.33         0.62           98-MR-MECTED         89         2.00E+00         174.00         1.69         2.10         1.20         0.08         0.08         0.08           98-MR-MECTED         102         0.00E+00         174.00         1.69         2.10         1.20         0.08         0.03         0.08           98-MR-MECTED-MAL         104         2.00E+09         66.10         1.44.00         0.08         0.71         1.20         0.08         0.08         0.08           <	88	98-INFECTED	76	0000	124.00	0.83	20.40	5.76	3810.00		0.33	0.67
BEANNECTED         59         COMESTOR         1531         6.20         148.00         0.031         0.08           BEANNECTED         87         CONDESTOR         155         10.90         5.76         2020.00         0.31         0.08           BEANNAMECTED         87         CONDESTOR         115.00         0.72         18.80         17.90         5.70         20.00         0.03         6.87           BEANNAMECTED         88         2.00E+00         116.00         0.77         18.80         17.90         5.76         20.00         0.03         6.87           BEANNAMECTED         102         CONDESTOR         1.60         0.77         1.80         1.70         5.200.00         0.31         4.81           BEANNAMECTED         102         CONDESTOR         1.71         1.20         1.20         1.20         1.70         5.200.00         0.31         4.81           BEANNAMECTED         103         1.20E+07         1.75         0.67         1.70         1.20         1.70         0.70         0.70         0.70           BEANNAMECTED-FINAL         104         2.00E+09         6.50         0.67         1.70         1.70         1.70         0.70         0.70	96	98-INFECTED	95	0.00	131.00	80.	22.80	18.70	2260.00		0.08	0.70
98-INFECTED         87         0.006+00         1530         1.530         1.530         1.530         1.530         1.530         1.530         1.530         1.530         1.530         0.006         0.00         0.	88	98-INFECTED	8	0 005+00	105.00	21,	22.00	18.00	1860.00		0.08	0.48
BEACHINECTED         68         2,00E+08         144,00         0.37         6.04         0.08         6.97           BEACHINECTED         89         2,00E+08         114,00         0.37         18.00         17.80         532,000         0.08         6.87           BEACHINECTED         100         0.00E+00         116,00         0.27         18.00         17.80         535,00         0.08         6.87           BEACHINECTED         100         0.00E+00         114,00         1.21         2.260         17.80         535,00         0.08         0.08           BEACHINECTED         100         0.00E+00         174,00         1.89         2.1.00         12.00         0.09         0.08           BEACHINECTED         103         1.30E+07         174,00         1.89         2.1.00         17.00         0.08         0.09 <td>98</td> <td>98-INFECTED</td> <td>26</td> <td>0.00E+00</td> <td>151 00</td> <td>1,33</td> <td>9.32</td> <td>20.40</td> <td>1600.00</td> <td></td> <td>0.08</td> <td>0.70</td>	98	98-INFECTED	26	0.00E+00	151 00	1,33	9.32	20.40	1600.00		0.08	0.70
GB-XR-INECTED         88         2.00E+03         116.00         0.72         16.00         17.30         3520.00         0.08         6.87           GB-XR-INECTED         100         0.00E+00         116.00         0.72         16.00         17.30         0.031         0.08         0.08           GB-XR-INECTED         100         0.00E+00         17.40         1.26         2.26         14.00         350.00         0.031         4.91           GB-XR-INECTED         103         1.30E+07         71.50         1.67         2.10         1.27         0.08         0.08         0.08           GB-XR-INECTED-FINAL         104         2.20E+09         65.00         0.67         3.26         1.77         131.00         0.70         2.97           GB-XR-INECTED-FINAL         11F         2.20E+09         65.10         0.45         3.17         1.30         0.09         0.08         6.08           GB-XR-INECTED-FINAL         11F         2.20E+09         65.10         0.45         3.17         1.530         0.07         2.97         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.	98	96-XR-INFECTED	88	2.00E+08	104 00	200	10.50	07.0	2020.00		0.08	0.70
88-XR-INFECTED         100         0.00E+00         130.00         1.50         1.50         360.00         0.63         0.64           88-XR-INFECTED         102         0.00E+00         174.00         1.69         27.00         1.70         360.00         0.03           88-XR-INFECTED         103         2.00E+00         174.00         2.10         0.63         11.70         550.00         0.03         0.03           88-XR-INFECTED         104         2.00E+09         1.40.00         2.01         0.63         11.70         550.00         0.03         0.03           88-XR-INFECTED-FINAL         10F         1.20E+09         56.80         0.28         1.50         4220.00         0.58         6.80           88-XR-INFECTED-FINAL         10F         1.20E+09         56.80         0.24         3.68         5.76         56.40         0.56         6.80           48-XR-INFECTED-FINAL         1F         2.0E+09         87.90         0.021         3.58         57.60         0.50         6.80         6.80           48-XR-INFECTED-FINAL         1F         7.0E+07         48.20         0.01         1.30         6.80         0.80         6.80         6.80         6.80         1.03 <t< td=""><td>88</td><td>96-XR-INFECTED</td><td>66</td><td>2.00E+03</td><td>116.00</td><td>0.20</td><td>40.04</td><td>17.80</td><td>5320.00</td><td></td><td>6.97</td><td>0.93</td></t<>	88	96-XR-INFECTED	66	2.00E+03	116.00	0.20	40.04	17.80	5320.00		6.97	0.93
8B-XR-INFECTED         102         0.00E+00         174.00         165         2.00         140         300.00         0.68         0.48           BB-XR-INFECTED         103         1.30E+07         71.50         0.67         0.63         11.70         5290.00         0.03         0.00         0.00           BB-XR-INFECTED         104         1.30E+07         71.50         0.67         0.63         11.70         5290.00         0.31         4.01           BB-XR-INFECTED-FINAL         104         1.20E+09         56.60         0.28         1.50         24.20         42.20         0.07         2.97           BB-XR-INFECTED-FINAL         10F         2.20E+09         66.10         0.45         3.6         0.65         6.80         0.86         6.80           BB-XR-INFECTED-FINAL         10F         2.20E+09         66.10         0.05         3.17         15.30         4300.00         0.87         8.10           BB-XR-INFECTED-FINAL         10         2.00E+09         218.00         0.01         5.29         4.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80	88	96-XR-INFECTED	₹ E	0.00E+00	130 00	124	22.60	17.80	3510.00		0.82	0.74
BE-XR-INFECTED         103         1,30E+07         71,50         0.67         0.67         0.67         0.68         1,20E-00         0.08         0.0	88	86-XR-INFECTED	102	0.00E+00	174.00	1 60	24.00	4.00	3000.000		0.48	0.78
96-XR-INFECTED-FINAL         104         2.00E+06         144,00         2.10         9.32         11.17         3.20.00         0.31         4.81           96-XR-INFECTED-FINAL         10F         1.20E+09         56.60         0.28         1.50         24.20         4230.00         0.086         5.87           96-XR-INFECTED-FINAL         11F         2.20E+09         65.10         0.045         3.66         5.76         5654.00         0.56         5.87           48-XR-INFECTED-FINAL         1F         2.20E+09         85.10         0.045         3.17         15.30         4300.00         0.86         5.80           48-XR-INFECTED-FINAL         1F         7.00E+07         48.20         0.01         5.28         17.50         6564.00         0.87         7.58           48-XR-INFECTED-FINAL         2F         2.20E+09         2.18.00         0.01         6.28         27.50         2020.00         0.87         8.81           48-XR-INFECTED-FINAL         3F         3.00E+08         70.70         0.01         11.30         5654.00         0.87         6.88           48-XR-INFECTED-FINAL         3F         8.00E+08         70.70         0.01         15.10         21.20         385.00         0.81	88	96-XR-INFECTED	103	1.30E+07	71.50	29'0	0 83	14.70	1800.00		0.08	0.48
96-XR-INFECTED-FINAL         10F         1.20E+09         56.60         0.28         1.50E         2.10         2.20         2.87           46-XR-INFECTED-FINAL         11F         2.20E+09         65.10         0.45         3.66         2.76         6564.00         0.86         6.88           46-XR-INFECTED-FINAL         14         7.00E+09         65.10         0.45         3.66         3.77         6.80         0.81         6.88           46-XR-INFECTED-FINAL         2.0         2.20E+09         2.16.00         0.01         5.28         7.50         0.87         7.58           46-XR-INFECTED-FINAL         2.0         2.20E+09         2.16.00         0.01         5.28         2.75         0.07         6.84         0.08         6.81         6.81           46-XR-INFECTED-FINAL         2.0         2.20E+09         2.37         0.01         5.28         2.76         0.09         0.81         6.81 <t< td=""><td>98</td><td>96-XR-INFECTED</td><td>104</td><td>2.00E+08</td><td>144.00</td><td>2 40</td><td>0.30</td><td>1 10</td><td>3280.00</td><td>16.0</td><td>4.91</td><td>0.74</td></t<>	98	96-XR-INFECTED	104	2.00E+08	144.00	2 40	0.30	1 10	3280.00	16.0	4.91	0.74
86-XR-INFECTED-FINAL         11F         2.20E+09         65.10         0.45         3.68         5.75         5664.00         0.89         5.80           48-XR-INFECTED-FINAL         1d         2.00E+09         87.90         0.05         3.17         15.30         4300.00         0.62         8.10           48-XR-INFECTED-FINAL         2d         2.00E+09         87.90         0.07         3.58         13.30         5640.00         0.87         7.58           48-XR-INFECTED-FINAL         2d         2.00E+09         1.02         0.01         5.28         27.50         0.87         7.58           48-XR-INFECTED-FINAL         2f         5.00E+08         70.70         0.01         11.80         16.80         0.87         8.66           48-XR-INFECTED-FINAL         3f         3.00E+08         70.70         0.01         11.80         16.80         0.82         8.66         6.89           48-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         15.10         222.00         0.82         8.61         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         6.80         <	88	98-XR-INFECTED-FINAL	10F	1.20E+09	56.60	0.28	1.50	07.10	1310.00	0.70	2.97	0.85
48-XR-INFECTED-FINAL         1 d	88	96-XR-INFECTED-FINAL	11F	2.20E+09	65.10	0.45	3 68	5 76	4230.00	0.80	08.6	0.70
48-XR-INFECTED-FINAL         1F         7.00E+07         48.20         0.21         3.58         13.00         450.00         0.87         8.10           48-XR-INFECTED-FINAL         2d         2.20E+09         2.18.00         0.01         5.28         17.50         200.00         0.89         8.52           48-XR-INFECTED-FINAL         2f         5.00E+08         102.00         0.81         0.74         38.80         4860.00         0.80         8.52           48-XR-INFECTED-FINAL         3f         3.00E+08         70.70         0.03         8.48         16.20         222.00         0.87         6.80           48-XR-INFECTED-FINAL         3f         3.00E+08         70.70         0.17         7.76         14.80         6864.00         1.08         6.88           48-XR-INFECTED-FINAL         5f         1.20E+08         70.70         0.17         7.76         1.20         6.80         6.80           72-XR-INFECTED-FINAL         5f         1.00E+08         1.60.00         0.17         7.76         4.20         4.30           72-XR-INFECTED-FINAL         7f         6.00E+08         66.10         0.75         7.20         38.50         36.00         0.31         4.30           7	48	48-XR-INFECTED-FINAL	10	2.60E+09	87.90	0.05	3.17	15.70	2004:00	0.00	5.88	0.59
48-XR-INFECTED-FINAL         2d         220E+09         218.00         0.01         5.28         27.00         0.08         7.58           48-XR-INFECTED-FINAL         2F         5.00E+09         102.00         0.01         5.29         27.00         0.01         6.29         6.80         6.80           48-XR-INFECTED-FINAL         3F         3.00E+08         70.70         0.03         8.48         16.20         0.02         6.80           48-XR-INFECTED-FINAL         3F         3.00E+08         70.70         0.01         17.30         5654.00         1.08         6.88           48-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         15.10         21.20         5654.00         1.08         6.88           72-XR-INFECTED-FINAL         5F         1.00E+08         70.70         0.01         15.10         21.20         5654.00         0.31         6.88           72-XR-INFECTED-FINAL         5F         8.00E+08         116.00         0.01         15.10         21.20         5654.00         0.31         4.30           72-XR-INFECTED-FINAL         7F         6.00E+08         78.00         0.75         7.20         8.85         31.40         6640.00         0.31	₽	48-XR-INFECTED-FINAL	1F	7.00E+07	48.20	0.21	3 58	43.30	2000	0.82	8.10	0.41
48-XR-INFECTED-FINAL         2F         5.00E+08         102.00         0.81         0.74         360         48.00         1.03         8.52           48 INFECTED-FINAL         3d         TNTC         237.00         0.03         8.48         16.20         222.00         0.87         8.80           48-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         11.80         11.30         5654.00         0.87         5.80           12-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         15.10         21.20         337.00         1.26         8.80           12-XR-INFECTED-FINAL         5F         1.00E+08         48.10         0.01         15.10         21.20         337.00         1.26         4.10           12-XR-INFECTED-FINAL         5F         8.00E+08         116.00         0.37         6.40         5.76         5.36         4.10           12-XR-INFECTED-FINAL         5F         8.00E+08         116.00         0.35         9.85         31.40         6.00         1.42         4.30           12-XR-INFECTED-FINAL         5F         8.00E+08         66.10         0.35         9.85         31.40         6.00         1.42         4.30 <td>8</td> <td>48-XR-INFECTED-FINAL</td> <td>29</td> <td>2.20E+09</td> <td>218.00</td> <td>000</td> <td>5 20</td> <td>27 50</td> <td>3040.00</td> <td>0.87</td> <td>7.58</td> <td>0.70</td>	8	48-XR-INFECTED-FINAL	29	2.20E+09	218.00	000	5 20	27 50	3040.00	0.87	7.58	0.70
48 INFECTED-FINAL         36         TNTC         237.00         0.03         8.48         16.20         49.80         9.80           46-XR-INFECTED-FINAL         3F         3.00E+08         70.70         0.01         11.80         16.20         552.00         0.82         5.97           72-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         11.80         5654.00         1.06         6.86           72-XR-INFECTED-FINAL         5F         1.20E+10         31.90         0.01         15.10         21.20         337.00         1.26         6.86           72-XR-INFECTED-FINAL         5F         6.00E+08         1.00E+08         1.16.00         0.31         6.40         5.76         564.00         1.26         4.10           72-XR-INFECTED-FINAL         6F         8.00E+08         116.00         0.35         9.85         31.20         4.80         0.31         5.35           72-XR-INFECTED-FINAL         7F         6.00E+08         66.10         0.35         9.85         31.20         4.80         0.31         4.80           72-XR-INFECTED-FINAL         8F         6.00E+08         66.10         0.35         9.85         31.20         360.00         0.31	48	48-XR-INFECTED-FINAL	2F	5.00E+08	102 00	200	72.0	20.00	2020.00	0.80	8.52	0.70
48-XR-INFECTED-FINAL         3F         3.00E+08         70.70         0.07         11.80         18.20         252.00         0.82         8.97           48-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.17         7.76         14.80         6654.00         1.66         8.88           48-XR-INFECTED-FINAL         5F         1.20E+10         31.90         0.01         15.10         21.20         337.00         1.26         4.10           48-XR-INFECTED-FINAL         5F         1.00E+08         1.40         0.30         6.40         5.76         564.00         0.31         5.35           72-XR-INFECTED-FINAL         6F         8.00E+08         66.10         0.35         9.85         31.40         6640.00         1.42         4.90           72-XR-INFECTED-FINAL         7F         6.00E+08         66.10         0.75         7.20         36.00         1.26         4.90           72-XR-INFECTED-FINAL         8F         6.00E+08         66.10         0.75         7.20         36.00         0.31         4.30           72-XR-INFECTED-FINAL         8F         6.00E+08         67.10         0.36         1.730         29.60         360.00         0.31         4.70	48	48 INFECTED-FINAL	39	TNTC	237 00	0.00	0.74	86.80	4860.00	1.03	9.80	0.28
48-XR-INFECTED-FINAL         4F         8.00E+08         70.70         0.01         7.76         1.30         5654.00         1.66         8.68           72-XR-INFECTED-FINAL         5d         1.20E+10         31.90         0.01         7.76         1.40         5654.00         1.06         6.80           72-XR-INFECTED-FINAL         5f         1.00E+08         48.10         0.01         15.10         21.20         5654.00         0.31         6.80           72-XR-INFECTED-FINAL         6f         0.00E+08         48.10         0.35         9.85         31.40         6640.00         1.42         4.89           72-XR-INFECTED-FINAL         7F         6.00E+08         66.10         0.75         7.20         9.85         31.40         6640.00         0.31         4.79           72-XR-INFECTED-FINAL         8F         6.00E+08         66.10         0.75         7.20         9.85         34.00         0.31         4.76           86-XR-INFECTED-FINAL         8F         6.00E+08         67.10         0.36         17.30         29.60         0.96         5.39	48	48-XR-INFECTED-FINAL	胺	3.00E+08	70.70	300	0.40	16.20	252.00	0.92	5.97	4.03
72-XR-INFECTED-FINAL         5d         1,20E+10         31.30         0.11         1,75         14.80         5684.00         1.06         6.80           48-XR-INFECTED-FINAL         5F         1,00E+08         48.10         0.01         15.10         21.20         337.00         1.28         4.10           72-XR-INFECTED-FINAL         6F         8.00E+08         116.00         0.17         18.40         24.20         480.00         1.42         4.39           72-XR-INFECTED-FINAL         7F         6.00E+08         66.10         0.35         8.85         31.40         5640.00         1.22         4.39           72-XR-INFECTED-FINAL         8F         6.00E+08         7.86         0.75         7.20         36.50         1.26         6.70           86-XR-INFECTED-FINAL         8F         6.00E+08         67.10         0.36         7.20         36.50         36.00         0.31         4.76           86-XR-INFECTED-FINAL         9F         5.00E+08         67.10         0.36         17.30         29.60         3400.00         0.96         5.39	48	48-XR-INFECTED-FINAL	44	8 005+08	07.07	10.0	D8.C1	11.30	5654.00	1.66	89.9	0.79
48-XR-INFECTED-FINAL         5F         1.00E+08         4.10         21.20         337.00         1.28         4.10           72-XR-INFECTED-FINAL         6F         8.00E+08         48.10         0.37         6.40         5.76         5654.00         0.31         5.35           72-XR-INFECTED-FINAL         7F         8.00E+08         66.10         0.35         9.85         31.40         480.00         1.42         4.39           72-XR-INFECTED-FINAL         8F         6.00E+08         66.10         0.35         9.85         31.40         640.00         1.26         6.70           72-XR-INFECTED-FINAL         8F         6.00E+08         7.8.60         0.75         7.20         36.50         3670.00         0.31         4.76           86-XR-INFECTED-FINAL         9F         5.00E+08         67.10         0.36         17.30         29.60         3400.00         0.96         5.38	72	72-XR-INFECTED-FINAL	52	1 20F+10	24.00	0.10	9/./	14.80	5854.00	1.08	6.80	1.03
72-XR-INFECTED-FINAL         6F         8.00E+08         16.00         0.35         4.40         5.76         5.64.00         0.31         5.35           72-XR-INFECTED-FINAL         7F         8.00E+08         66.10         0.35         9.85         3.85         1.42         4.89           72-XR-INFECTED-FINAL         8F         6.00E+08         66.10         0.35         9.85         3.850         0.75         7.20         38.50         0.75         7.20         38.50         0.75         7.20         38.50         0.31         4.76           86-XR-INFECTED-FINAL         8F         5.00E+08         67.10         0.36         17.30         29.60         3400.00         0.96         5.38	48	48-XR-INFECTED-FINAL	55	1 005+08	20.10	0.0	01.61	21.20	337.00	1.28	4.10	2.49
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72-XR-INFECTED-FINAL   8F   6.00E+08   78.60   0.75   7.20   38.50   3970.00   0.31   4.76   86-XR-INFECTED-FINAL   9F   5.00E+08   97.10   0.38   17.30   29.60   3400.00   0.98   5.39	72	72-XR-INFECTED-FINAL	12.	A ODE TOR	110.00	100	19.40	24.20	4480.00	1.42	4.99	0.89
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142.00	202.00	202.00	52.80	363.00	77.90	41.80	92.10	183.00	118.00	104.00	101.00	348.00	151.00	168.00	47.80	71.00	35.90	122.00	594.00	352.00	169.00	106.00	85.30	07.70	30.20	847.00	284.00	71.00	52.70	549.00	267.00	739.00	601.00	1710.00	776.00	953.00	853.00	569.00	517.00	1120.00	511.00	791.00	838.00	774.00
105 001	349.00	340.00	134.00	2200.00	17.00	67.40	17.00	231.00	134.00	74.90	134.00	239.00	83.50	722.00	64.50	17.00	57.30	123.00	3940.00	652.00	86.20	03.70	17.00	84.50	47.50	5340 00	303 00	123.00	64.50	4580.00	2130.00	5130.00	4300.00	8400.00	3890.00	8650.00	6070.00	5810.00	2900.00	4980.00	9260.00	4010.00	5360.00	5930.00
72 401	130.00	20.00	236.00	336.00	126.00	98.20	87.70	68.00	94.60	144.00	116.00	138.00	139.00	113.00	218.00	146.00	187.00	177.00	161.00	296.00	199.00	443.00	154 00	152.00	184 00	68.00	130.00	181.00	173.00	78.10	165.00	65.60	77.70	38.70	51.10	64.90	97.00	15.70	32.80	112.00	14.80	109.00	76.20	108.00
7.81	34.50	2000	85 10	93.10	10.50	2.03	5.08	25.80	16.00	2.03	11.90	36.00	7.11	29.60	12.10	2.03	17.80	29.40	127.00	24.30	7 14	12.20	908	19.80	17.60	168.00	23.30	19.80	6.17	108.00	92.29	189.00	00.11.00	207.00	137.00	201.00	204.00	159.00	140.00	454.00	131.00	148.00	208.00	204.00
69.80	75.10	27 00	63.80	20.00	07.70	08.80	02.50	43.60	76.80	70.90	76.90	65.30	59.80	83.70	51.60	88.70	82.20	0.77	76.00	70.00	65.80	78.20	69.60	65.80	81.40	65.40	70.00	74.90	73.30	56.40	83.50	04.10	93.30	37.30	01.80	40.00	20.20	78.20	25.50	24 40	55.20	33.20	72.50	12.30
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6640.00	8840.00	8690.00	13800.00	8050.00	5930.00	5840.00	6500.00	9160.00	8840 00	10200 00	8450.00	20000	2400.00	3540.00	3340.00	7380.00	8270.00	7560,00	7470.00	8900.00	5610.00	5310.00	4240.00	6500.00	6980.00	7800.00	8870.00	9990.00	8020.00	8150 00	7830.00	9180.00	4830.00	8000.00	2010.00	12700.00	333.00	5820.00	11200.00	227.00	9960.00	3120.00	8790.00	9870.00

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21 0         198 0         0.00         15,120         0.01         1.38         77,500         2.04         1.58         77,500         2.04         1.05	1	6.88	7.53	112 00		90.10	0.02	5.09	42.20		0.82	64.00
2.64 60         63.56         0.00         150.00         0.01         2.87         173.00         2.64 1         163.00         0.01         2.87         1.89         0.41         1.28         1.40         0.24         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         1.80         1.80         0.64         1.80         0.64         1.80         1.60         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.80         0.64         1.64         0.64         1.64         0.64         1.64         0.64         1.64         0.64         1.64         0.64         1.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64         0.64		48.60	22.10	108.00		154.00	10.0	1.58	47.50		1.02	20.90
8 E2D         1170         0.05         162.00         0.01         0.78         40.40         2.81         1.16           2.8.10         63.20         0.07         162.00         0.07         162.00         0.07         1.20         0.06         1.58         1.44.00         1.20         0.04         1.44         0.04         1.24         0.04         1.44		8.88	24.60	83.60			0.12	1.28	/3.00		0.41	64.00
20 50 1         68 4.0         0.00         1.50         0.00         1.60	1	53.10	8.92	11 70			0.01	2.62	69.30		0.87	50.30
28.10         45.20         0.07         15.00         0.08         1.68         1.47.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.08         1.41.00         1.00         1.11.00         0.09         2.88         1.41.00         0.09         1.41.00         0.09         1.41.00         0.09         1.41.00         0.09         1.41.00         0.09         1.41.00         0.09         0.04         1.41.00         0.09         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.09         0.04         1.41.00         0.04	1	98.60	20 60	88 40			0.01	0.79	40.40		1.80	38.00
1.36		72.20	28 40	43.25			0.08	1.69	76.70		1.15	28.60
8.15         44.20         0.07         7.24         0.08         7.88         15.03         0.04         1.34           1.38         44.20         0.08         7.81         0.01         2.27         118.00         0.04         1.34           1.38         14.70         0.09         7.81         0.01         2.27         112.00         0.04         1.34           1.38         14.70         0.09         7.83         0.01         2.27         112.00         0.07         0.04           1.38         14.70         0.09         7.83         0.01         0.27         112.00         0.04         1.36           1.42         14.20         0.09         7.83         0.01         0.27         112.00         0.04         1.26           1.42         14.20         0.09         7.83         0.01         1.27         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         1.20         0.01         0.01 <td< td=""><td>Į.</td><td>35 80</td><td>1 26</td><td>43.20</td><td></td><td></td><td>0.06</td><td>0.38</td><td>144.00</td><td></td><td>0.54</td><td>28.80</td></td<>	Į.	35 80	1 26	43.20			0.06	0.38	144.00		0.54	28.80
4.3.2         0.12         7.8.4         0.08         7.88         118.00         0.04         1.41           1.38         44.20         0.07         12.10         0.07         12.10         0.07         1.21         0.07         1.21         0.07         1.21         0.07         1.21         0.07         1.22         0.07         1.21         0.07         1.22         0.07		2000	0.00	01.61			0.02	2.68	50.30		<u> </u>	R3 40
1.35	•	39.90	0.10	46.20			0.08	7.68	118.00		1 41	141 00
1.35         11.70         0.07         12.10         0.01         27.4         31.80         0.04         0.07           1.36         1.1.70         0.08         58.80         0.01         4.21         0.04         0.07           1.36         1.4.20         0.07         1.23.00         0.01         4.81         117.00         1.82         0.41           1.6.30         44.20         0.07         1.23.00         0.07         1.48         0.04         1.80           1.6.30         44.20         0.06         573.00         0.07         3.41         1.12.00         1.42         0.41           1.6.30         44.20         0.06         573.00         0.07         3.41         1.13.00         1.42         0.10           1.6.30         1.6.30         0.07         3.41         1.10         0.03         0.04         1.10         0.07         1.10         0.03         0.04         0.05         0.07         1.10         0.03         0.05         0.07         0.07         1.10         0.03         0.05         0.05         0.07         0.07         1.10         0.03         0.05         0.07         0.07         0.07         0.07         0.07		10.50	38	44.20			0.01	2.27	128.00		30	20.00
15.50   15.00   15.00   10.08   15.00   0.01   1.250   11.70   0.01   1.50   1.00		12.70	1.36	11.70			0.01	2,74	31.80		200	42.60
185.00   44.20   0.07   17200.00   0.01   17200.00   0.02   0.0		9.88	1.36	11.70			0.0	0.21	112 00		2000	43.00
185.00         186.00         0.17         17200.00         0.28         3.6         270.00         70.40         1.62           185.00         186.00         0.18         165.00         0.08         165.00         0.09         1.72         1.60         0.00         1.60         0.00         1.60         0.00         1.60         0.00         1.60         0.00         1.60         0.00         1.60         0.00         1.60         0.00 </td <td></td> <td>12.70</td> <td>19.20</td> <td>44.20</td> <td></td> <td></td> <td>0.01</td> <td>4 94</td> <td>117.00</td> <td></td> <td>75.0</td> <td>14.90</td>		12.70	19.20	44.20			0.01	4 94	117.00		75.0	14.90
55.00         68.80         0.00         673.00         0.00         3.41         1.50.00         1.95         0.00           16.50         15.50         0.06         173.00         0.01         2.14         115.00         1.40         0.00           16.50         11.70         0.06         135.00         0.01         1.17         41.20         0.03         0.81           16.50         11.70         0.06         13.40         0.01         1.17         41.20         0.03         0.81           16.50         11.50         0.06         12.10         0.01         1.17         41.20         0.03         0.81           1.38         25.70         0.06         12.10         0.01         1.17         42.10         0.03         0.81           2.3.70         1.6.10         0.06         1.21.0         0.01         1.17         42.10         0.05         1.17         42.10         0.05         1.12         0.01         1.17         42.10         0.05         1.12         0.01         1.17         42.10         0.05         1.12         0.01         1.12         0.01         1.12         0.01         1.12         0.01         1.12         0.01		164.00	185.00	150.00			0.28	3.28	02.75		0.41	24.10
15.30   554.20   0.06   105.00   0.01   0.10   0.		53.40	55.00	63.80			90.0	374	450.00		1.85	178.00
16.50         1170         0.05         33.40         0.07         3.86         51.50         0.148         0.80           4.53         4.53         4.51         0.08         4.00         0.07         3.36         60.50         0.63         0.697           4.53         3.57         0.04         7.61         0.01         1.17         45.10         0.53         0.67           1.50         1.50         0.05         1.2.10         0.01         1.17         45.10         0.53         0.67           203.10         1.43.00         0.08         18.100         0.01         1.17         45.10         0.53         0.62           203.10         1.43.00         0.08         18.100         0.01         1.10         0.51         1.10         0.52         0.52         0.51         1.10         0.52	- 1	12.70	15.30	54.20			000	244	130.00		0.10	33.80
15.30         15.10         0.06         40.00         0.02         3.50         6.540         0.25         0.08           4.53         35.70         0.04         7.81         0.01         1.17         41.20         0.03         0.07           1.50         1.570         0.04         7.81         0.01         1.17         45.20         0.05         1.27           1.150         1.5.70         0.08         18.100         0.01         1.07         48.10         0.05         1.27           2.23.70         63.80         0.08         18.100         0.01         1.07         45.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.05         1.10         0.01         1.10         0.01         1.10         0.01         1.10         0.01         1.10         0.01         1.10         0.01		18.90	16.50	11.70			0.00	2.14	113.00		0.80	63.60
4.65         35.70         0.04         7.81         0.01         1.37         4.00         0.08         0.07           1.36         25.70         0.05         12.10         0.01         1.37         45.10         0.03         0.05           1.136         25.70         0.05         16.10         0.06         16.30         0.01         1.07         65.10         0.05           203.00         143.00         0.06         16.30         0.01         1.07         45.10         0.54         0.55           203.00         143.00         0.08         16.30         0.07         1.00         0.01         1.00         0.04         0.05           203.00         143.00         0.04         1.00         0.01         1.00         0.01         1.00         0.01		22.20	15.30	15.10			000	0.00	33.40		0.81	68.40
1.36         25.70         0.05         12.10         0.01         5.70         83.10         0.54         1.27           203.00         15.00         0.05         16.30         0.01         5.70         83.10         0.05         1.05           203.00         145.00         0.08         1610.00         0.03         1610.00         1.16         0.05         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16         0.05         1.16		12.70	4.53	35.70			20.0	0.00	90.50		0.87	63.40
11.50         15.10         0.08         16.20         0.01         3.70         483.10         0.54         1.27           203.00         145.00         0.08         16.10         0.08         16.20         0.01         1.07         45.00         0.55           203.00         143.00         0.08         18100.00         0.27         16.80         170.00         4.70         0.51           237.00         63.80         0.07         281.00         0.07         18.00         0.07         0.64           237.00         2.570         0.04         17.70         0.01         0.21         17.00         0.43         1.04           244.00         13.00         0.12         4880.00         0.23         3.06         18.00         0.43         1.04           244.00         13.00         0.11         48700.00         0.31         3.06         17.80         0.43         1.04           248.00         143.00         0.01         48700.00         0.31         3.06         1.50         0.43         1.50         0.43         1.50         0.43         1.50         0.43         1.50         0.43         1.50         0.51         1.50         0.51         1.50 <td>ıl</td> <td>28.90</td> <td>1.36</td> <td>25.70</td> <td></td> <td></td> <td>0.00</td> <td>7.1</td> <td>41.20</td> <td></td> <td>0.62</td> <td>66.00</td>	ıl	28.90	1.36	25.70			0.00	7.1	41.20		0.62	66.00
203.00         143.00         0.08         18100.00         0.01         1.01         0.01         17.00         1.01         0.02         1.01         0.02         1.02         0.02         1.02         1.02         0.02         1.02         0.03         1.02         0.04         1.02         0.02         1.02         0.02         1.02         0.02         1.02         0.03         1.04         0.05         1.02         0.03         1.02         0.04         1.02         0.03         1.02         0.03         1.02         0.03         1.04         0.03         1.02         0.03         1.02         0.03         1.02         0.03         1.02         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03         0.03	ı	8.88	11.50	15.10			0.00	0.0	83.10		1.27	38.70
39.00         35.70         0.08         281.00         0.01         3.86         110.00         170.00         1.16           23.70         63.80         0.07         31.6         10.00         1.04         1.00         0.01         1.88         78.80         170.00         0.651           23.70         63.80         0.04         17.70         0.01         0.25         3.08         159.00         17.90         0.64           207.00         133.00         0.11         48700.00         0.38         2.85         286.00         17.90         0.43           248.00         133.00         0.11         48700.00         0.31         3.08         186.00         17.90         0.43           248.00         143.00         0.11         48700.00         0.31         2.85         2.86         186.00         3.81         1.66         0.43         1.66         0.43         1.66         0.43         1.66         0.43         1.66         0.43         1.66         0.43         1.66         0.43         1.66         0.44         1.66         0.66         1.66         0.66         1.66         0.66         1.66         0.66         1.66         0.66         1.66         1.66<	ı	239.00	203.00	143.00			000	100	45.10	0.30	0.52	58.00
23.70         63.80         0.07         91.80         0.01         3.50         170.00         4.70         0.61           6.24         25.70         0.04         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.70         0.01         17.80         0.01         17.80         0.04         17.80         0.04         17.70         0.04         17.70         0.01         17.80         0.01         17.80         0.01         17.80         0.01         17.80         0.01         17.80         0.01         17.80         0.01         17.80         0.01         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0.02         17.80         0	ı	46.90	39.00	35.70			0.20	0.21	182.00	170.00	1.18	153.00
6.24         25.70         0.04         17.00         0.01         1.88         76.80         3.17         0.084           207.00         136.00         0.12         0.04         17.00         0.01         0.25         3.08         158.00         168.00         3.58           207.00         73.10         0.11         48700.00         0.12         138.00         17.80         0.43           249.00         133.00         0.01         48700.00         0.31         2.85         286.00         424.00         1.55         6           207.00         143.00         0.06         6510.00         0.31         2.85         286.00         152.00         3.81           207.00         143.00         0.07         143.00         0.08         140.00         0.38         2.53         260.00         155         2.63         3.60         155.00         3.81         4.60         3.81         4.60         3.81         4.60	1	18.90	23.70	63.80			0.0	08.5	110.00	4.70	0.51	58.50
207.00         136.00         0.22         680.00         0.25         3.26         1.04           111.00         73.10         0.10         1700.00         0.26         3.06         158.00         178.00         0.38         1.04           207.00         133.00         0.11         48700.00         0.38         2.95         286.00         178.00         1.55         4.40         0.43         0.43         0.44 <td< td=""><td>ľ</td><td>6.88</td><td>8.24</td><td>25.70</td><td></td><td></td><td>0.01</td><td>1.88</td><td>78.80</td><td>3.17</td><td>0.84</td><td>53.60</td></td<>	ľ	6.88	8.24	25.70			0.01	1.88	78.80	3.17	0.84	53.60
111.00         73.10         0.10         1700.00         0.10         0.25         3.08         158.00         186.00         186.00         186.00         186.00         186.00         186.00         17.90         0.43           248.00         193.00         0.11         48700.00         0.31         2.65         190.00         17.90         0.43           248.00         143.00         0.01         48700.00         0.31         2.63         2.63         3.61         0.01         1.65         0.00         1.65         0.00         1.65         0.00	1	185.00	207.00	138 00		à	0.01	0.21	37.20	0.38	1.04	43.60
248.00         193.00         0.11         487.00.00         0.21         1188.00         17.80         0.43           201.00         143.00         0.06         6610.00         0.31         3.86         180.00         12.80         17.80         0.43         1.55         4         4         4.40         1.55         4         4.40         1.55         4         4.40         0.06         1.55         4         0.00         0.08         4         4.40         0.06         0.08         0.06         0.08         0.09         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08         0.08	1	46.90	111 00	73 10			0.20	3.08	159.00	185.00	3.58	73.40
201.00         1,50         0.01         4870,000         0.38         2.85         286.00         424.00         1,55         2           315.00         142.00         0.05         6510.00         0.31         2.53         190.00         152.00         3.81           282.00         202.00         0.11         49000.00         0.57         2.21         331.00         222.00         0.88         4           282.00         202.00         0.11         49000.00         0.57         2.21         331.00         222.00         0.88         4           282.00         208.00         0.13         17500.00         0.60         1.78         441.00         276.00         8.09         6         9           263.00         183.00         0.13         17500.00         0.51         2.37         223.00         153.00         1.53         17           292.00         150.00         0.11         10400.00         0.38         2.38         2.23.00         156.00         1.160         1           292.00         176.00         0.11         18100.00         0.36         4.27         182.00         378.00         1.53         1           210.00         176.00	ı	280.00	249 00	103 00	100		0.10	0.21	138.00	17.90	0.43	28.90
315.00         143.00         0.00         1810.00         0.53         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.81         4.00.00         3.85.00         0.068         4.00.00         3.85.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.088         4.00.00         0.00         4.00.00         0.00         0.088         0.00	1	148.00	201 00	143.00	000	1	0.38	2.95	268.00	424.00	1.55	422.00
282.00         200.00         18100.00         0.58         2.63         400.00         315.00         0.68         4           338.00         208.00         0.10         48000.00         0.38         2.53         310.00         232.00         0.88         4           338.00         208.00         0.10         68800.00         0.57         2.24         310.00         232.00         0.88         6           283.00         208.00         0.07         51800.00         0.60         1.78         441.00         276.00         8.08           285.00         183.00         0.11         14400.00         0.51         2.87         288.00         55.80         1.65         1           292.00         176.00         0.11         14400.00         0.38         4.27         185.00         1.66         1         1.60         1           292.00         176.00         0.16         18100.00         0.37         2.39         250.00         1.66         0         1         1.60         1         1.60         0         1.60         0         1         1.60         0         1.60         0         1.60         0         1.60         0         1.60         0	1	360.00	315.00	42.00	900	ľ	0.31	3.06	190.00	152.00	3.91	93.20
338.00         208.00         0.11         43000.00         0.58         2.53         310.00         232.00         0.68           338.00         208.00         0.07         61800.00         0.67         2.21         331.00         183.00         2.63           265.00         183.00         0.07         61800.00         0.61         1.78         441.00         276.00         8.09           265.00         183.00         0.13         17500.00         0.61         2.87         268.00         55.80         1.69           295.00         215.00         0.14         1400.00         0.39         6.32         223.00         169.00         1160           295.00         178.00         0.16         4100.00         0.39         6.32         223.00         169.00         1160           295.00         178.00         0.10         18100.00         0.39         2.31         182.00         142.00         0.20           217.00         150.00         0.10         21900.00         0.37         2.88         285.00         174.20         0.20           285.00         167.00         0.09         1.2800.00         0.37         2.88         285.00         0.14         1.80 <td>ĺ</td> <td>271.00</td> <td>282 00</td> <td>202 00</td> <td>00.0</td> <td></td> <td>0.54</td> <td>2.62</td> <td>400.00</td> <td>315.00</td> <td>0.68</td> <td>4129.00</td>	ĺ	271.00	282 00	202 00	00.0		0.54	2.62	400.00	315.00	0.68	4129.00
318.00         2.00.00         0.10         bessult, to bessult,	1	350.00	338 00	208 00	100		0.38	2.53	310.00	232.00	0.88	670.00
263.00         150.00         0.07         91800.00         0.60         1.78         441.00         278.00         8.09           263.00         150.00         0.13         17500.00         0.51         2.87         268.00         55.80         1.53           205.00         150.00         0.11         10400.00         0.38         2.33         168.00         11.60           222.00         215.00         0.15         41700.00         0.38         4.27         182.00         174.20         0.20           217.00         176.00         0.10         21900.00         0.37         2.38         250.00         378.00         0.33           217.00         176.00         0.10         23300.00         0.37         2.88         250.00         378.00         0.31           217.00         165.00         0.10         23300.00         0.37         2.88         250.00         378.00         0.34           285.00         368.00         0.16         74500.00         0.43         485.00         2.80         0.14           198.00         107.00         0.09         12600.00         0.51         4.43         387.00         449.00         1.15	ı	425 00	348 00	200.00	0.10		0.57	2.21	331.00	183.00	2.63	3320.00
205.00         165.00         0.13         1/300.00         0.651         2.87         288.00         55.80         1.53           205.00         165.00         0.11         10400.00         0.39         6.32         223.00         158.00         11.60           292.00         215.00         0.16         41700.00         0.38         4.27         182.00         30.20         3.46           185.00         176.00         0.10         21800.00         0.37         2.38         250.00         77.20         0.20           217.00         176.00         0.10         21800.00         0.37         2.88         250.00         378.00         0.30           285.00         106.00         12800.00         0.43         4.52         282.00         138.00         0.14           286.00         107.00         0.16         78500.00         0.43         4.52         282.00         138.00         0.14           188.00         107.00         0.08         12800.00         0.43         4.52         284.00         88.00         0.14           237.00         4.90         4.90         4.43         387.00         489.00         1.15	ı	209 00	283.00	102.00	0.07		0.60	1.78	441.00	278.00	9.09	292.00
292.00         1.00.00         0.11         11400.00         0.39         8.32         223.00         156.00         11.60           195.00         176.00         0.10         18100.00         0.48         2.38         338.00         302.00         3.46           277.00         150.00         0.10         21900.00         0.37         2.39         250.00         378.00         0.30           285.00         176.00         0.10         21900.00         0.37         2.68         250.00         378.00         0.31           285.00         176.00         0.10         78500.00         0.43         4.52         384.00         138.00         0.14           198.00         107.00         0.09         12800.00         0.53         260.00         88.00         260           237.00         157.00         0.09         13800.00         0.54         4.52         205.00         88.00         260           237.00         157.00         0.09         4300.00         0.51         4.43         387.00         449.00         1.16	1	251.00	205.00	15000	2	1/300.00	0.51	2.97	268.00	55.80	1.53	1710.00
155.00         176.00         0.10         41700.00         0.48         2.38         339.00         302.00         3.46           217.00         176.00         0.10         18100.00         0.38         4.27         182.00         74.20         0.20         4.20           217.00         176.00         0.10         21900.00         0.37         2.38         285.00         378.00         0.33           285.00         388.00         0.16         78500.00         0.37         4.58         282.00         138.00         0.14           188.00         107.00         0.09         12800.00         0.25         4.52         209.00         880.00         2.60           237.00         157.00         0.09         4300.00         0.51         4.43         387.00         449.00         1.15	ı	303 00	202.00	24.5	0.11	10400.00	0.39	6.32	223.00	159.00	11.60	189 00
217.00         1/6.00         0.10         18100.00         0.36         4.27         182.00         74.20         0.20         -7           210.00         176.00         0.10         21900.00         0.37         2.38         260.00         378.00         0.33         -7           285.00         176.00         0.10         29300.00         0.37         2.68         282.00         138.00         0.14           188.00         107.00         0.09         12800.00         0.43         4.52         384.00         488.00         2.60           237.00         157.00         0.09         12800.00         0.51         4.43         387.00         449.00         1.15	1	197.00	105.00	479.00	0.15	41700.00	0.48	2.38	339.00	302.00	3.48	689 00
217.00         150.00         0.10         21800.00         0.37         2.38         250.00         378.00         0.33           210.00         160         178.00         0.10         29300.00         0.37         2.68         282.00         138.00         0.14           285.00         386.00         0.16         78500.00         0.43         4.52         394.00         485.00         2.60           198.00         107.00         0.09         12800.00         0.27         2.60         2.60         2.60           237.00         157.00         0.09         4300.00         0.51         4.43         387.00         449.00         1.15	1	280.00	247.00	1/0.00	0.70	18100.00	0.36	4.27	192.00	74.20	0.20	4129 00
285.00         1.75.00         0.10         29300.00         0.37         2.68         282.00         138.00         0.14           285.00         368.00         0.16         78500.00         0.43         4.52         394.00         486.00         2.60           188.00         107.00         0.09         12600.00         0.25         4.52         209.00         88.60         2.77           237.00         157.00         0.09         43000.00         0.51         4.43         397.00         449.00         1.15	1	208 00	240.00	30.00	0.10	21900.00	0.37	2.39	250.00	378.00	0.33	283 00
260.101         386.00         0.16         78500.00         0.43         4.52         384.00         488.00         2.60           188.00         107.00         0.09         12600.00         0.25         4.52         209.00         89.60         2.77           237.00         157.00         0.09         43000.00         0.51         4.43         387.00         449.00         1.15	1	353.00	200.00	1/6.00	0.10	29300.00	0.37	2.68	292.00	138.00	0 14	897.00
237.00 157.00 0.09 12600.00 0.25 4.52 209.00 89.60 2.77 237.00 157.00 0.09 43000.00 0.51 4.43 387.00 449.00 1.15		185.00	700.00	358.00	0.18	78500.00	0.43	4.52	394.00	488.00	2.80	782 00
257.00 197.00 0.09 43000.00 0.51 4.43 387.00 449.00 1.15		255,00	190.00	10/.00	0.0	12600.00	0.25	4.52	209.00	89.60	277	143.00
		200:00	DO: 752	100.761	0.09	43000.00	0.51	4.43	387.00	449.00	1.45	03 20

Lymphotactin	MCP-1	MCP.3	MCP-5	M-CSF	MDC	MIP-1 alnha	MID-4 hofes	- 1	2 2130					
74.00		110.00	73.20					илг-тдашта	MIP-2	MIP-3beta	Myoglobi	OSM	RANTES	S
80.00				5.28									0.02	10.90
106.00		318.00					32.00	24.20			0.41 666.00		0.02	12.00
111.00	146.00	379.00									.43 291.00		0.02	18.60
81.60	68.70										42		0.05	24.30
83.10	137.00							18.20					0.02	14.80
93.80					219.00	0 0			8.01		0.25 27.00		0.02	10.90
105.00	122.00					-							0.02	22.80
128.00								20.30			0.30 120.00		2.02	10.90
63.50						0.13							0.02	13.80
77.00				5 85									0.03	2130
81.60													0.02	21.00
134.00		520.00		4.43			22.70	22.60	7.31		0.15 68.30		0.02	16.50
86.10					104.00	0.10			12.50				0.02	90
105 00								21.30	10.	40 0.20			0.02	25.80
56.10		627.00	207.00						9.8		0.30 104.00		80	26.00
35.70					194.00		22.70		25.80				100	2 2 2
82.00													200	2 5
77.00				4.20			188.00						200	35.60
486.00						0.13							0 02	44 80
89.20	632.00			5.20					41.50				0.02	58 60
80.00					340,00				89.20				0.02	47.40
142.00		L				0.13	137.00		61.10		)		0.02	40.20
148.00	3220.00	4110.00			200.00				48.50		12 98.40		0.02	32.80
148.00		L	375.00		202.00		/66.00		405.00	0.20	į		0.18	71.70
86.10		3520.00			225.00				243.0				0.12	43.50
92.20		L			172.00	200	00.84	13.80	276.00				0.24	69.40
206.00	2970.00	2170.00	505.00		168 0				194.0	0.22	36.20		.03	39.60
123.00	821.00				234 OF		00.807		287.0				0.17	40.20
242.00	3500.00	3130.00		5.77	350.00			29.40	87.3	0.25			.02	48.10
210.00	8230.00	4150.00	1360.00	5.82	489.00		4220.00		719.00				0.24	75.20
187.00	2630.00	1550.00	517.00	5,04	283 00				1840.00				63	87.60
136.00	733.00		00'999	4.54	622 00				307.00		48.90		0.21	60.40
77.00	322.00				302 00		340.00		238.00	0.30			0.02	78.80
112.00	1040.00	1800.00			424 00	0.12			89.00					40.20
89.20	942.00			4.58	289.00			22.10	484.00					£4.30
80.00	452.00		439.00		333.00				50.10		5 605.00			38.20
153.00	1710.00		992.00	4 63	993.00		286.00		211.00				0.02	58.80
89.20	286.00		356.00	80 A	307.00		5/2:00	27.90	199.00		124.00			113.00
99.90	421.00	1190.00	483,00	522	520.00	0.00	22.70		11.50					41.50
59.00	427.00	1000.00	352.00	4 84	463.00		75.60		91.30				0.05	32.80
105.00	225.00	675.00	239.00	4 75	407.00	5 6	22.70	45.90	184.00					82.20
156.00	2310.00	3870.00	837.00	4 80	360.00		22.70	35.70	21.70	0.25	5 727.00	Ö		27.20
86.10	785.00	1990.00	471.00	4 82	325.00		488.00	41.20	148.00	0.41				58.60
114.00	830.00	1950.00	458.00	4.37	298 00		22.70	40.00	58.70					8.4
95.30	1300.00	2760.00	452.00	4.01	249 00		25.70	41.50	33.00	0.41			0.02	32.10
							42.70	78.80	26.BL		140.00		02	40.20

57.40	113.00	37.60	203.00	32.00	28.60	39 80	51.40	28.10	28 50	42.00	42.00	94.80	01.30	10.40	34 80	38.20	52.60	488 00	103 00	37.70	34.80	39.10	24.10	27.30	32.60	470.00	81.90	58.50	28.00	447.00	272.00	435.00	507.00	403.00	318.00	464.00	547.00	330,00	257.00	472 00	314.00	388.00	476.00	538.00	455.00	441.00
1000	0.29	000	0.49	200	0 13	0 02	0.28	0.10	200	0.02	0.00	0.14	0.00	2000	0.02	0 0	0.07	0.77	0.23	0.02	0.02	0.02	0.02	0.02	0.02	0.97	0.14	0.04	0.02	0.70	0.25	1.01	0.79	1.35	0.95	1.59	1.31	1.11	0.89	1.05	0.80	0.85	1.10	1.02	0.80	1.01
698.00	680.00	23.60	231.00	347.00	99 00	846.00	1010 00	91.70	289 00	230.00	730.00	7 30.00 ABE 00	360.00	144 00	862.00	678.00	2400.00	529.00	250.00	450.00	623.00	1200.00	363.00	52.40	272.00	593.00	1080.00	197.00	550.00	93.90	121.00	526.00	94.30	1340.00	1580.00	4010.00	31.70	1170.00	454.00	2360.00	532.00	331.00	442.00	565.00	193.00	105.00
0.25	0.56	0.58	-0	0.20	0.22	0.20	0.41	0.08	0.25	0.38	0 45	200	112	0.37	0.23	0.21	0.32	0.18	0.54	0.21	0.32	0.38	0.17	0.27	0.21	0.17	0.45	0.21	0.21	0.39	0.48	0.32	0.17	0.36	0.41	0.25	0.51	09:0	0.51	0.70	0.42	0.39	0.32	0.39	0.29	0.51
69.90	353.00	69.90	4450.00	169.00	422.00	198.00	604.00	190.00	60.00	113 00	89 BD	31.60	33 10	7.31	19.20	30.80	147.00	11400.00	1330.00	37.10	108.00	65.90	44.30	30.80	23.30	22100.00	826.00	93.90	7.31	28600.00	2890.00	62000.00	20800.00	70200.00	36800.00	105000.00	33100.00	36600.00	13800.00	19900.00	37200.00	32100.00	19900.00	79300.00	16900.00	55700.00
24.20	33.60	35.00	157.00	25.10	20.00	14.40	18.20	21.90	26.10	28.20	28 70	13.90	15.70	21.70	16.50	33.70	24.40	37.30	42.60	20.20	17.90	24.80	18.90	20.50	23.90	26.00	21.20	24.50	17.50	24.60	46.70	70.70	28.90	60.10	74.00	39.00	100.00	12.60	72.70	103.00	13.60	74.30	28.40	84.80	34.20	30.50
51.30	805.00	195.00	3410.00	209.00	425.00	137.00	460.00	195.00	22.70	160.00	395.00	97.90	200.00	22.70	22.70	22.70	231.00	84600.00	1480.00	58.50	152.00	97.90	84.90	49.40	71.80	61800.00	432.00	226.00	22.70	22600.00	6370.00	6840.00	25200.00	14200.00	3020.00	59300.00	28900.00	5200.00	1770.00	5800.00	2300.00	3800.00	21300.00	11800.00	62800.00	8620.00
60'0	0.11	0.15	0.24	0.12	0.13	0.10	0.13	0.13	0.11	0.13	0.13	0.10	0.24	90.0	0.13	0.15	0.14	5.35	0.26	0.08	0.14	90.0	0.15	0.08	0.07	4.53	0.13	0.12	0.05	3.15	0.75	1.25	3.21	3.38	0.30	25.60	5.65	3.93	0.25	0.72	1.38	0.40	1.85	2.03	9.71	2.42
412.00	697.00	475.00	1410.00	00.009	643.00	436.00	430.00	346.00	298.00	380.00	436.00	580.00	554.00	175.00	424.00	291.00	. 396.00	683.00	489.00	252.00	403.00	424.00	298.00	301.00	308.00	751.00	418.00	332.00	163.00	464.00	387.00	874.00	288.00	824.00	00.258	618.00	832.00	712.00	556.00	962.00	172.00	1030.00	852.00	940.00	689.00	587.00
4.47	5.65	4.93	9.27	6.20	5.68	5.07	4.21	4.80	4.41	5.12	5.25	5.50	6.18	4.01	4.29	4.26	5.69	5.79	6.12	4.95	5.40	6.03	4.64	5.12	5.14	3.46	4.84	5.37	4.23	3.48	3.18	9 2	3.84	7 00	79.7	0.5	80.7	(7)	6.72	9.37	6.84	8.09	6.43	7.37	4.82	4.89
986.00	1890.00	356.00	1550.00	794.00	733.00	375.00	1350.00	1170.00	445.00	704.00	1520.00	262.00	307.00	67.80	242.00	264.00	971.00	1970.00	1910.00	502.00	576.00	402.00	2/6.00	286.00	186.00	27.30.00	00.0/17	00.77	282.00	3280.00	1030.00	3740.00	3600.00	2200 00	3370.00	3500.00	3380.00	1200.00	1/80.00	5170.00	/48.00	3420.00	4350.00	3290.00	2560.00	5590.00
2970.00	6470.00	921.00	5180.00	1620.00	1280.00	659.00	3990.00	4260.00	1920.00	3330.00	5370.00	490.00	505.00	284.00	515.00	1300.00	3/10.00	13500.00	4800.00	00.0181	00.0811	1060.00	612.00	203.00	909:00	10/00/00	3090.001	2220.00	182000	3450 00	2130.00	44700.00	38700.00	28500.00	30500 00	20300.00	5260.00	2000.00	20000.00	39200.00	00.020	44/00.00	32000.00	33000.00	00.000	lon.ong.c
1650.00	4810.00	448.00	2530.00	1140.00	1230.00	660.00	2850.00	2450.00	843.00	1820.00	3350.00	385.00	367.00	137.00	265.00	726.00	2290.00	13200.00	4250.00	1040.00	1220.00	967.00	00.765	300.00	300.00	2240.00	3210.00	1010.00	460000	3050 00	34700.00	10400 00	3200000	18300.00	3450000	43800 00	7870 OC	42400 00	2300000	23000.00	2500000	42400.00	42400.00	2000000	9090.00	72200.001
105.00	00.081	03.50	258.00	81.60	29.00	105.00	8.7	114.00	97.50	92.20	130.00	92.40	190.00	107.00	44.50	100.00	114.00	703.00	230.00	90.20	133.00	132.00	136,00	45000	240.00	155.00	100.00	78 97	228.00	111 00	336.00	259 00	344.00	312.00	352 00	405.00	327.00	312.00	40E 00	400.00	325.00	357.00	202.00	283.00	372.00	10.710

3.86         0.42         1.02         0.02         5.42         1630.00         169.00           4.57         1.02         0.07         8.73         1580.00         169.00           4.57         0.02         8.73         1580.00         169.00           4.57         0.89         0.07         8.73         1580.00         169.00           1.02         0.03         0.04         8.54         1720.00         152.00           1.02         0.03         0.02         7.60         1170.00         145.00           1.02         0.03         0.02         7.60         1170.00         145.00           1.02         0.03         0.02         7.60         1170.00         145.00           1.03         0.05         7.60         150.00         110.00         110.00           2.06         0.05         7.60         150.00         110.00         110.00           2.06         0.07         7.02         1480.00         110.00         110.00           2.07         0.07         7.02         1480.00         110.00         110.00           2.08         0.02         0.02         7.02         1480.00         110.00	SCF	SGOT	TIMP-1	1	TME-sinha	Teo			
15.50   2.65   1.02   0.02   1.310   1.65.00	40.50			•		2	000		۱
6.76         4.47         0.68         0.02         1.71         1.800.00         1.800.00           1.520         1.25         3.27         0.10         17.10         1.800.00         1.800.00           1.520         1.02         0.02         1.51         1.600         1.800.00         1.800.00           1.520         1.02         0.03         0.01         8.54         1.200.00         1.850.00           1.520         1.70         0.38         0.02         7.62         1.600         1.65.00           1.520         1.70         0.38         0.02         7.62         1.600         1.62.00           1.10         0.39         0.02         7.62         1.600         1.62.00         1.62.00           1.10         0.39         0.02         7.62         1.600         1.62.00         1.600           1.10         0.39         0.02         7.62         1.600         1.62.00         1.600           1.10         0.39         0.02         7.62         1.600         1.12.00         1.12.00           1.10         0.30         0.75         0.02         7.02         1.600         1.12.00         1.12.00           1.10 <t< td=""><td>38.50</td><td></td><td></td><td></td><td></td><td></td><td>1630.00</td><td>107.00</td><td>. 21.20</td></t<>	38.50						1630.00	107.00	. 21.20
6.29         2.55         3.21         0.10         17.10         15900         15900           15.20         1.12         0.55         0.10         17.10         15900         15900         15900           14.20         1.12         0.45         0.10         17.10         15000         145.00           14.20         1.79         0.45         0.07         7.60         11000         145.00           1.20         6.70         1.20         0.05         0.07         7.61         11000         145.00           1.20         6.70         1.20         0.05         0.07         7.62         11000         145.00           1.20         6.70         0.25         0.07         7.61         11000         145.00           1.20         6.23         0.02         7.62         12000         145.00           1.20         6.23         0.02         7.22         150.00         145.00           1.20         0.34         0.02         7.22         150.00         145.00           1.20         0.34         0.02         7.22         150.00         145.00           1.20         0.34         0.02         7.22         150.00	89.50						1300.00	180.00	20.30
15.80   1.02   0.56   0.04   8.54   120.00   150.00   1	104.00						1380.00	166.00	28.00
(420)         (1.3)         (427)         (1.3)         (427)         (1.4) <th< td=""><td>17.00</td><td></td><td></td><td></td><td></td><td></td><td>1510.00</td><td>150.00</td><td>8.00</td></th<>	17.00						1510.00	150.00	8.00
6.87         2.00         0.35         0.1.3         7.60         140.00         145.00           1.250         1.78         0.39         0.07         7.60         110.00         145.00           1.100         3.84         0.102         0.02         5.42         110.00         145.00           1.100         3.84         0.102         0.03         7.62         1450.00         197.00           1.100         3.84         0.76         0.03         7.74         1450.00         197.00           1.100         3.84         0.76         0.02         6.23         1450.00         147.00           1.100         3.84         0.76         0.02         7.22         1450.00         147.00           1.1200         1.18         0.76         0.02         7.02         1450.00         147.00           1.140         1.18         0.77         0.02         7.02         1450.00         143.00           1.140         1.18         0.75         0.02         7.02         1450.00         145.00           1.140         0.32         0.02         7.02         1450.00         145.00           1.140         0.32         0.02         7.02	54.70						1230.00	129.00	12.50
12.50	102.00						1110.00	55.70	26.50
13.50   10.7	50.50			-			. 1120.00	145.00	33.20
1.00   3.4   10.2   0.05   7.66   1500.00   102.00   10	83.20						1210.00	107.00	22.20
1.20	02.50						1500.00	102.00	20.80
14.80	30.30						1620.00	139.00	25.10
12.80	24.70						1580.00	107.00	24.10
17.20         1.85         0.76         0.02         6.03         1230.00         118.00           14.70         2.06         0.78         0.02         7.02         1250.00         118.00           14.70         2.06         0.24         0.02         7.02         1250.00         116.00           14.40         2.06         0.24         0.02         7.02         1360.00         180.40           15.30         4.16         0.03         0.02         7.02         1360.00         145.00           15.30         4.28         0.03         0.02         7.70         1380.00         146.00           15.30         4.28         0.63         0.02         7.70         1380.00         146.00           15.50         4.28         0.63         0.05         7.28         146.00         145.00           8.78         4.00         0.57         0.05         7.28         146.00         145.00           15.00         4.00         0.57         0.05         7.20         1380.00         145.00           15.00         4.00         0.57         0.05         7.20         1380.00         145.00           15.00         4.00         0.57	40.00						1640.00	134.00	23.20
14,70         1,80         1,09         0,02         7,02         1250,00         110,00           14,40         2,06         0,34         0,15         5,42         1360,00         110,00           8,72         1,10         0,39         0,02         7,70         1360,00         131,00           15,20         2,96         0,82         0,02         7,70         1360,00         131,00           15,30         4,16         1,15         0,07         7,70         1360,00         145,00           17,80         2,60         0,34         0,06         7,81         145,00         145,00           17,80         4,00         0,34         0,06         7,81         145,00         145,00           15,00         4,00         0,34         0,06         7,81         145,00         145,00           15,00         4,00         0,57         0,10         1,20         145,00         145,00           16,00         5,28         0,38         0,10         1,20         145,00         145,00           16,00         5,28         1,05         0,10         1,20         145,00         145,00           16,00         5,28         1,05	80.80						1230.00	118.00	34 70
14.40         2.06         0.34         0.15         5.42         1360.00         88.40           16.20         2.96         0.39         0.02         7.02         87.00         76.10           16.20         4.16         0.39         0.02         7.02         887.00         145.00           16.30         4.16         1.15         0.02         7.70         1300.00         145.00           17.00         16.40         0.57         0.07         7.89         2160.00         145.00           16.50         4.00         1.15         0.06         7.29         177.00         145.00           16.50         4.00         1.15         0.06         1.280         145.00         145.00           16.50         6.26         0.39         0.16         1.09         1720.00         145.00           16.00         6.27         0.07         0.10         10.90         175.00         145.00           16.00         6.28         0.16         1.09         1720.00         1730.00         1730.00           16.00         6.28         0.16         1.09         1720.00         1730.00         1730.00           16.00         6.28         0.12 </td <td>61.00</td> <td>14.70</td> <td>1.80</td> <td></td> <td></td> <td></td> <td>1250 00</td> <td>110 00</td> <td>22.70</td>	61.00	14.70	1.80				1250 00	110 00	22.70
8.72         1,10         0.39         0.02         7,72         1987.00         76,10           15.20         2.85         0.82         0.02         7,72         1980.00         76,10           15.20         4.16         0.57         0.02         7,70         1380.00         145.00           15.30         4.16         0.57         0.07         7,41         1490.00         145.00           15.30         4.26         0.57         0.06         12.30         1370.00         145.00           15.30         4.00         0.57         0.06         12.30         1370.00         145.00           15.30         4.00         0.57         0.07         6.23         1240.00         184.00           16.00         5.28         1.02         0.19         6.23         1240.00         184.00           16.00         6.53         0.05         0.19         6.23         1240.00         184.00           16.00         6.53         0.05         0.19         6.23         1240.00         184.00           16.00         6.63         0.05         0.19         6.23         1240.00         138.00           16.00         6.84         1.15	54.70				10		00 000	3	
15.20         2.85         0.82         0.02         7.72         180.00         16.10           15.30         4.15         1.15         0.02         7.74         180.00         180.00           16.40         2.87         1.15         0.07         7.41         1480.00         145.00           16.40         2.87         1.15         0.06         7.89         140.00         145.00           17.50         4.00         1.15         0.06         7.89         140.00         145.00           15.30         4.00         0.57         0.06         7.89         140.00         145.00           15.00         5.28         1.15         0.06         7.89         140.00         145.00           16.00         5.28         0.57         0.07         0.19         8.23         1240.00         148.00           16.01         6.28         0.10         0.19         8.65         1720.00         153.00           16.01         6.29         0.06         8.23         1240.00         180.00         180.00           16.01         6.20         0.07         0.19         8.23         1240.00         180.00         180.00           16.01	42.40						300.00	86.40	21.20
15.30         4.16         1.15         0.02         1.26         130.00         118.00           16.40         2.67         0.57         0.07         7.81         130.00         145.00           16.40         2.67         0.57         0.06         7.88         2360.00         177.00           8.79         4.00         1.15         0.06         1.29         1720.00         175.00           15.00         4.00         0.57         0.07         6.23         120.00         177.00           15.00         4.00         0.57         0.16         1.20         1.20.00         1.20.00           15.00         4.00         0.57         0.10         6.23         120.00         178.00           15.00         5.00         0.10         6.23         120.00         173.00           15.00         6.00         0.10         6.23         120.00         173.00           15.00         6.00         0.10         6.23         120.00         173.00           15.00         6.00         0.10         8.23         180.00         180.00           15.00         6.20         0.10         0.25         12.20         180.00         180.00	48.40						30,000	/6.10	20.30
16.40         2.67         0.57         0.02         7.28         13.00         13.100           17.50         16.40         0.34         0.06         7.89         2160.00         145.00           17.50         16.40         0.34         0.06         7.89         2160.00         177.00           15.30         4.00         0.57         0.07         6.23         1240.00         145.00           15.30         4.00         0.57         0.07         6.23         1240.00         177.00           15.30         4.00         0.57         0.07         6.23         1240.00         175.00           10.10         2.82         1.05         0.19         6.53         1240.00         184.00           10.10         2.82         1.05         0.19         6.53         1240.00         184.00           10.10         2.82         1.05         0.06         1.00         87.10         184.00           11.80         4.05         0.63         0.06         8.64         113.00         113.00           11.80         4.05         0.63         0.21         1.20         184.00         144.00           11.80         4.05         0.63	54.70						1380.00	118.00	20.80
17.50         16.40         0.34         0.06         7.81         1450.00         177.00           8.71         4.00         1.65         0.06         7.81         177.00         177.00           8.73         4.00         0.34         0.06         7.83         177.00         145.00           8.73         4.00         0.37         0.07         6.23         1240.00         145.00           15.00         5.26         0.39         0.10         6.63         1240.00         146.00           16.00         5.26         0.39         0.10         6.23         1240.00         143.00           10.10         2.82         1.05         0.10         6.23         1240.00         143.00           10.240         5.00         0.63         0.02         8.64         113.00         133.00           11.80         6.84         1.15         0.25         12.20         1490.00         184.00           15.20         6.84         1.15         0.25         12.20         1490.00         184.00           15.20         6.84         1.15         0.25         12.20         15.00         177.00           15.20         6.84         1.16	50.50						1370.00	131.00	19.30
6.51         4.00         1.55         0.06         1.29         177.00         177.00           15.30         2.88         1.15         0.06         12.30         170.00         177.00           15.30         5.28         1.15         0.05         0.07         6.23         1240.00         178.00           15.30         5.28         0.03         0.01         0.19         1720.00         178.00           15.30         5.28         0.03         0.01         0.10         853         1240.00         143.00           10.10         2.82         1.02         0.19         6.65         873.00         143.00           11.10         2.82         1.02         0.19         6.23         1240.00         143.00           11.20         5.00         0.63         0.05         8.63         113.00         113.00           11.80         4.05         0.57         0.09         8.63         113.00         113.00           12.50         6.84         1.15         0.02         1.280         152.00         122.0         144.00           11.80         6.83         0.65         0.62         1.280         1520.00         144.00	23.80	17.60					1480.00	145.00	24.60
8.76         2.88         1.15         0.05         0.15         10.50         1370.00         78.10           15.30         4.00         0.57         0.07         6.23         1240.00         180.00           15.30         4.00         0.57         0.07         6.23         1240.00         180.00           8.16         4.00         0.57         0.09         8.10         180.00         180.00           10.10         2.82         1.02         0.19         9.65         180.00         180.00           10.10         2.82         1.02         0.19         9.65         180.00         180.00           11.240         2.82         1.02         0.09         8.64         1110.00         113.00           11.240         2.82         0.63         0.21         8.64         1110.00         113.00           11.80         4.65         0.63         0.25         126.00         184.00         184.00           12.50         8.84         1.15         0.02         12.60         187.00         187.00           12.50         1.80         0.85         0.04         1.26         180.00         177.00           14.80         1.80	80.90	6.51	4.00		9.00		2160.00	177.00	17.40
15.30         4.00         0.57         0.73         0.73         0.74         0.75         1720.00         76.10           15.00         6.26         0.39         0.19         6.53         1240.00         128.00         128.00           16.00         6.26         0.39         0.19         6.53         1240.00         184.00         168.00           10.10         2.82         1.02         0.01         0.00         8.64         1110.00         113.00           12.40         3.13         0.63         0.63         0.21         8.63         120.00         153.00           15.60         5.60         0.63         0.21         8.23         1260.00         143.00           15.60         6.84         1.15         0.02         12.20         1490.00         194.00           15.50         6.88         0.57         0.09         8.73         1490.00         194.00           15.50         6.89         0.69         0.72         12.20         1490.00         144.00           15.50         1.80         0.69         0.72         12.20         1490.00         140.00           17.10         1.80         0.67         0.78         12.20 </td <td>85.50</td> <td>8.79</td> <td>2 89</td> <td></td> <td>3</td> <td></td> <td>13/0.00</td> <td>145.00</td> <td>28.50</td>	85.50	8.79	2 89		3		13/0.00	145.00	28.50
15.00         5.26         0.38         0.79         0.25         1,240,00         178,00           16.10         8.16         4.44         1.05         0.19         6.53         1,240,00         184,00           16.10         2.82         1.02         0.19         9.65         878,00         153,00           15.60         5.60         0.63         0.63         0.21         8.23         1260,00         153,00           15.60         5.60         0.63         0.63         0.21         8.23         1260,00         133,00           15.60         6.84         1.15         0.25         1.20         184,00         184,00           15.50         6.83         0.63         0.25         12.20         184,00         184,00           17.10         1.76         0.09         0.72         12.20         184,00         184,00           17.10         1.76         0.09         0.72         12.20         184,00         184,00           17.10         1.76         0.09         0.78         1.760         177,00         188,00           17.10         1.76         0.78         0.78         1.800         189,00         189,00	54.70	15.30	4.00				1120.00	78.10	15.90
6.16         4.44         1.05         0.18         6.53         1240,00         184,00           10.10         2.82         1.02         0.19         0.05         163,00         153,00           10.10         2.82         1.02         0.19         9.65         878,00         153,00           15.60         5.60         0.63         0.21         8.23         1250,00         221,00           11.80         4.05         0.57         0.09         7.22         1490,00         173,00           12.50         6.84         1.15         0.25         12.80         152,00         184,00           17.10         6.84         1.15         0.25         12.80         152,00         184,00           17.10         1.80         0.85         0.09         7.22         1490,00         184,00           17.10         1.80         0.85         0.05         0.02         152,00         177,00           14.80         1.75         0.18         10.50         177,00         186,00         177,00           14.80         1.22         0.16         1.50         1490,00         123,00           15.20         1.480         1.22         0.04	119.00	15.00	5.28				1240.00	129.00	15.40
10.10         2.82         1.02         0.19         9.65         87.10         169.00           15.40         3.13         0.63         0.06         0.66         0.66         150.00         153.00           15.60         5.60         0.63         0.21         6.23         1250.00         221.00           11.80         4.05         0.63         0.25         1.260.00         130.00         133.00           12.50         8.84         1.15         0.09         7.22         1490.00         184.00           17.10         6.63         0.95         0.42         12.20         1490.00         194.00           17.10         18.00         1.79         0.09         8.73         1590.00         177.00           14.80         1.76         0.18         0.04         7.88         1700.00         177.00           14.80         1.26         0.57         0.06         1.250         1490.00         173.00           15.20         18.00         1.76         0.06         1.250         1490.00         177.00           16.20         1.22         0.06         1.250         1.250         1.250         1.250           16.20         1.24<	131.00	8.18	4 44		0		1240.00	184.00	26.50
12.40         3.13         0.63         0.06         8.65         18.90         153.00           15.60         5.60         6.63         0.63         0.61         8.64         18.00         133.00           11.80         4.05         0.63         0.21         6.23         1250.00         221.00           12.50         6.84         1.15         0.25         12.60         184.00         184.00           17.10         6.53         0.08         0.72         12.00         185.00         232.00           17.10         18.00         1.79         0.08         0.78         16.00         233.00           17.10         18.00         1.76         0.02         16.50         175.00         177.00           18.20         18.00         1.76         0.02         16.50         1780.00         177.00           18.20         18.54         0.57         0.02         16.50         180.00         177.00           18.20         18.54         0.69         0.04         7.86         170.00         180.00           18.20         18.50         0.60         1.22         16.00         183.00           18.20         18.20         0.60	90.10	10.10	2 82		5 6		9Z1.00	169.00	34.70
15.60         5.60         0.63         0.21         6.04         1110.00         1113.00           11.80         4.05         0.63         0.21         6.23         1250.00         221.00           12.50         6.84         1.15         0.25         12.80         152.00         194.00           6.53         6.09         0.85         0.042         12.20         1540.00         322.00           17.10         5.10         1.09         0.042         12.20         1540.00         322.00           17.10         18.00         1.79         0.08         0.78         1650.00         177.00           14.80         18.20         1.79         0.02         1.650.00         177.00         188.00           14.80         18.20         1.78         1.650.00         177.00         188.00         188.00           15.20         6.53         0.06         12.20         1480.00         188.00         188.00           16.50         1.29         0.06         12.20         1480.00         183.00         183.00           16.50         1.24         0.07         1.22         1480.00         183.00         183.00           16.50         1.24 <td>58.90</td> <td>12.40</td> <td>3 13</td> <td></td> <td></td> <td></td> <td>8/8.00</td> <td>153.00</td> <td>37.50</td>	58.90	12.40	3 13				8/8.00	153.00	37.50
11.80         4.05         0.57         0.25         12.50         221.00           12.50         6.84         1.15         0.25         12.60         1520.00         221.00           12.50         6.84         1.15         0.25         12.60         1540.00         184.00           17.10         5.10         1.09         0.05         1.20         1540.00         381.00           12.90         18.00         1.79         0.08         0.73         1560.00         233.00           12.90         18.54         0.57         0.02         1.80         2160.00         233.00           14.80         8.54         0.57         0.02         1.56         1480.00         177.00           14.80         1.78         0.56         0.04         7.98         1700.00         123.00           15.20         6.38         0.68         0.04         7.98         1700.00         133.00           15.20         16.80         0.02         12.20         180.00         183.00           10.80         10.18         13.00         183.00         183.00           10.80         11.10         1.66         0.02         13.70         1620.00	109.00	15.60	5 BO		0.00		00.011	113.00	28.90
12.50         6.84         1.51         0.08         7.22         1480.00         184.00           6.53         6.09         0.85         0.25         12.60         152.00         322.00           17.10         5.10         1.09         0.09         8.73         1580.00         332.00           17.90         18.40         1.79         0.09         8.73         1580.00         233.00           17.90         18.54         0.57         0.09         8.73         1580.00         177.00           9.43         10.20         1.76         0.16         1.50         1480.00         177.00           11.10         14.80         1.29         0.04         7.88         1700.00         123.00           12.70         33.10         2.24         0.18         13.80         1780.00         249.00           20.30         6.38         0.24         0.18         13.80         1780.00         183.00           10.60         10.40         1.65         0.02         13.70         150.00         180.00           16.50         11.10         1.65         0.02         13.00         13.00         13.00           16.50         11.40         0.7	54.70	11.80	4.05	23.0	0.2		1250.00	221.00	21.20
6.53         6.09         0.459         0.25         12.60         1520.00         322.00           17.10         6.10         0.08         0.73         12.20         1540.00         381.00           17.10         18.00         1.79         0.08         8.73         1660.00         233.00           17.80         18.50         1.76         0.01         1.50         175.00         177.00           8.43         10.20         1.76         0.02         10.50         1650.00         177.00           11.10         14.80         1.29         0.04         7.88         1780.00         183.00           12.70         8.34         0.68         0.06         12.20         1650.00         183.00           10.80         10.10         1.29         0.06         12.20         1650.00         183.00           20.30         8.54         1.29         0.06         12.20         1650.00         183.00           10.80         10.40         1.68         0.02         1.20         1620.00         183.00           10.80         10.10         1.29         0.02         12.00         183.00         134.00           18.50         11.40         <	159.00	12 50	20.4		0.0		1490.00	194.00	38.00
17.10         5.00         1.59         10.42         112.0         1540.00         381.00           12.90         18.00         1.78         0.08         8.73         1580.00         233.00           12.90         18.00         1.78         0.08         8.73         1580.00         177.00           14.80         18.24         0.57         0.02         10.50         1550.00         177.00           15.20         6.33         0.08         1.78         1700.00         189.00           11.10         14.80         1.29         0.06         12.20         1650.00         189.00           20.30         8.54         1.29         0.06         12.20         1650.00         183.00           10.80         10.10         1.29         0.06         12.20         1650.00         183.00           10.80         1.11         1.68         0.02         7.02         1840.00         63.30           10.80         1.11         1.68         0.02         1.20         162.00         162.00           18.90         1.14         1.68         0.02         1.20         162.00         183.00           18.50         1.14         1.68         0	258 00	8 53	200		0.2		1520.00	322.00	28.90
12.90         1.09         8.73         1500.00         233.00           12.90         18.00         1.79         0.08         8.73         1500.00         233.00           14.80         8.54         0.57         0.02         10.50         1500.00         177.00           15.20         6.38         0.57         0.05         10.50         1500.00         160.00           15.20         6.38         0.69         0.04         7.88         1700.00         183.00           12.70         33.10         1.29         0.06         12.20         165.00         183.00           20.30         8.54         1.29         0.06         12.20         165.00         183.00           20.30         8.54         1.29         0.08         12.20         183.00         248.00           10.60         1.040         1.68         0.03         12.70         180.00         150.00           18.00         11.10         1.68         0.02         13.70         1570.00         150.00           18.00         18.00         1.68         0.02         13.00         118.00           18.00         18.00         1.60         0.02         13.00         1	124 00	17 10	0.03		0.4		1540.00	361.00	29.80
14.80         8.81         0.18         10.80         2160.00         177.00           14.80         1.78         0.57         0.02         10.50         159.00         177.00           14.80         1.78         0.68         0.04         7.88         1700.00         123.00           17.70         33.10         2.24         0.06         12.20         1650.00         183.00           20.30         6.58         1.29         0.06         12.20         1650.00         183.00           20.30         6.54         1.29         0.02         1.20         1650.00         248.00           20.30         10.40         1.68         0.03         12.70         1620.00         150.00           18.90         11.10         1.66         0.02         13.70         1570.00         150.00           15.50         11.40         0.76         0.02         12.60         1700.00         118.00           16.40         1.40         0.76         0.02         12.20         1700.00         118.00           18.40         6.97         0.46         0.02         130.00         134.00           18.40         2.35         0.02         18.83 <t< td=""><td>89 50</td><td>12.00</td><td>0.10</td><td></td><td>0.0</td><td></td><td>1590.00</td><td>233.00</td><td>31.80</td></t<>	89 50	12.00	0.10		0.0		1590.00	233.00	31.80
9.43         10.50         10.50         15.50         156.00	44 40	44 90	0.00		0.1		2160.00	177.00	28.80
(5.20)         (1.20)         (1.70)         0.16         (15.60)         (1490.00)         (199.00)           11.10         (14.80)         (1.20)         (0.64)         (7.20)         (12.30)         (12.30)           11.70         (1.24)         (0.64)         (1.22)         (1650.00)         (183.00)           20.30         (0.54)         (1.24)         (0.18)         (1.20)         (1.20)         (1.20)           10.80         (0.16)         (1.22)         (160.00)         (249.00)         (249.00)           10.80         (0.16)         (1.27)         (162.00)         (63.30)           10.80         (11.10)         (1.65)         (0.02)         (1.70)         (150.00)           12.20         (11.10)         (1.65)         (0.02)         (1.20)         (1.20)         (1.20)           12.20         (11.40)         (0.76)         (0.13)         (0.22)         (1.20)         (1.80.00)           18.00         (0.76)         (0.13)         (0.20)         (1.30.00)         (1.30.00)         (1.30.00)           18.40         (0.89)         (0.07)         (0.40)         (0.20)         (0.20)         (0.20)         (0.20)         (0.20)         (0.20)         (0.20	407 00	00.50	40.00		0.0		1530.00	156.00	21.20
13.20         0.58         0.04         7.88         1700.00         123.00           13.70         1.28         0.06         17.20         165.00         183.00           12.70         33.10         2.24         0.06         17.20         1650.00         248.00           20.30         8.54         1.29         0.02         7.02         1840.00         248.00           10.80         10.40         1.68         0.03         12.70         1620.00         150.00           12.20         6.45         1.68         0.02         13.70         1570.00         102.00           15.50         11.10         0.76         0.13         9.28         1380.00         227.00           18.00         8.22         0.88         0.07         10.40         1190.00         133.00           18.40         8.27         0.68         0.02         6.83         1390.00         123.00           16.40         7.36         0.23         0.02         7.88         1050.00         123.00	50.50	45.20	10.20	1.78	0.1		1490.00	199.00	33.70
12.70         14.29         0.06         12.20         1650.00         183.00           20.30         33.40         2.24         0.18         13.80         1780.00         249.00           20.30         3.41         1.29         0.03         7.02         1840.00         249.00           10.80         10.40         1.68         0.03         12.70         1620.00         150.00           18.90         11.10         1.68         0.02         13.70         1570.00         102.00           15.50         11.40         0.76         0.02         12.60         1700.00         118.00           16.00         8.22         0.88         0.07         1.89         1380.00         227.00           18.40         8.27         0.88         0.02         8.83         1390.00         134.00           18.40         7.35         0.23         0.02         7.88         1050.00         123.00	87 FO	44 40	0.30	G.bg	0.0		1700.00	123.00	30.80
26.70         35.10         2.24         0.18         13.80         1780.00         249.00           10.80         10.40         1.68         0.02         7.02         18.00         63.30           10.80         10.40         1.68         0.02         17.00         162.00         150.00           18.00         11.10         1.65         0.02         13.70         1570.00         102.00           15.50         11.40         0.76         0.76         0.02         17.00         118.00           18.00         8.25         1.80.00         118.00         227.00           18.40         6.97         0.45         0.07         10.40         1190.00         134.00           18.40         7.35         0.23         0.02         7.88         1050.00         123.00	124 00	49.70	14.00	1.29	0.0		1650.00	183.00	21.20
10.00         1.29         0.02         7.02         1840.00         63.30           10.00         10.00         1.29         0.02         1.70         182.00         150.00           18.80         11.10         1.66         0.02         13.70         1700.00         102.00           15.50         11.40         0.76         0.13         9.26         1380.00         227.00           18.00         8.22         0.89         0.07         10.40         1190.00         134.00           18.40         7.35         0.23         0.02         7.88         1050.00         123.00           16.40         7.35         0.23         0.02         7.88         1050.00         123.00	7 70	20.20	33.10	47.7	0.18		1780.00	249.00	30.80
18.50         1.40         1.65         0.03         12.70         1620.00         150.00           12.20         11.10         1.65         0.02         13.70         1570.00         102.00           15.20         6.50         1.56         0.02         12.60         1700.00         118.00           16.50         11.40         0.76         0.13         9.28         1380.00         227.00           18.00         8.22         0.89         0.07         10.40         1190.00         134.00           18.40         6.97         0.45         0.02         6.83         1330.00         123.00           16.40         7.35         0.23         0.02         7.98         1060.00         123.00	78.40	40.00	40.0	1.29	0.02		1840.00	63.30	20.30
13.20         1.10         1.65         0.02         13.70         1570.00         102.00           15.20         6.45         1.58         0.02         12.60         1700.00         118.00           15.50         11.40         0.76         0.13         9.28         1380.00         227.00           18.00         8.22         0.88         0.07         10.40         1190.00         134.00           18.40         6.97         0.45         0.02         6.83         133.00         123.00           16.40         7.35         0.23         0.02         7.98         1060.00         123.00	32 BO	90.00	10.40	1.68	0.03		1620.00	150.00	45.00
15.50	54 70	12.20	0 45	20.1	0.02		1570.00	102.00	31.30
18.00   1.34   1.35   1.380.00   227.00   1.340   1.340.00   1.34.00   1.3	65.30	15 50	0.40	8.7	0.02		1700.00	118.00	7.50
16.40         6.87         0.45         0.02         6.83         130.00         133.00           16.40         7.35         0.23         0.02         7.98         1050.00         123.00	24 70	200	0 22	0.76	0.13		1380.00	227.00	27.00
16.40 7.35 0.23 0.02 6.83 1330.00 123.00 123.00	27.30	48 40	27.0	0.88	0.07		1180.00	134.00	22.20
0.23 0.23 7.98 1050.00 123.00	50.50	10.40	/8.0 1	0.45	0.05		1330.00	123.00	21.20
20:04:	120,00	10:401	Ice./	0.23	0.02		1050.00	123.00	27.00

		17.30 10.10 32.80 9.21 6.84 3.41 11.20 6.32 6.32 11.80 3.48 3.48	0.76 0.76 1.79 1.51	0.02			150.00 339.00 134.00 550.00	49.30 70.20 36.60 77.60
	2	10.10 22.80 8.21 8.84 8.84 11.20 6.32 6.32 11.80 3.46	1.79	0.02				70.20 38.60 77.60
	, a	9.21 9.21 6.84 11.20 6.32 8.47 8.47 3.48	1.51	0.02				38.60 77.60
		3.280 6.821 6.821 11.20 12.30 6.32 8.47 1.90 3.48 3.38	1.51	0.63				77.60
		9.21 9.21 1.20 6.32 6.32 1.90 3.48 3.36	1.51	0.04				
		6.84 11.20 11.20 6.32 8.47 11.90 3.48	1.22	12.2				68.40
	2	3.41 11.20 6.32 8.47 11.90 3.48 3.38		0.07	13.00			78 10
	2	1.20 6.32 8.47 11.90 3.38	69.0	0.04				43.20
	2	12.30 6.32 11.90 3.48	1.87	0.20				50.70
		6.32 8.47 11.90 3.48	1.15	0.10	13.30	895.00		35.60
		8.47 11.90 3.48 3.36	0.76	0.13				00.00
		3.36	1.09	0.18		100000		40.00
		3.46	0.76	0.15				40.30
		3.36	1.54	90.0				06.76
			2 97	23.0	42.60	I		45.50
		766	2 50	27.0	12.00	l		97.40
		4 3B	8.4	0.02	98.6	1/30.00		20.10
22 10		1.00	1	0.02	7.41			26.00
		20.1	1.31	0.03	7.41	1520.00		17.70
284 00		(.45	1.65	0.13	8.09			31.50
		23.00	2.30	1.10	15.60			46.30
	12.10	2.40	1.68	0.30	13.20	2110.00		21.30
55.10		7.56	1.42	0.04	7.20			22.80
		4.86	1.25	0.08	7.84			33.80
		7.09	1.59	60.0	6.84			18 90
		3.54	1.20	0.08	5.86			19.30
		3.13	0.59	0.04	5.05			25.20
	14.40	5.83	0.83	0.08	6.40		148.00	20.50
		282.00	1.87	1.03	16.20		688.00	34.20
132.00	Ì	9.11	1.45	0.18	14.00		239.00	36.20
		5.70	1.31	0.09	10.20		170.00	29.80
		4.66	1.02	0.02	5.51	1420.00		15.70
		7.00	1.34	0.87	12.70			67.40
	l	6.40	1.87	0.38	12.40			21.30
	2.39	98.50	2.00	1.42	17.70		978.00	88.80
		8.90	1.57	0.97	13.50	1060.00		88.00
00270	0.19	308.00	1.15	2.19	14.10		2590.00	128.00
901.00		166.00	1.72	1.36	20.40	1400.00	824.00	119.00
795.00		358.00	0.95	1.50	13.10			53.50
783.00	5.71	140.00	2.53	1.83	20.20	1090.00		67.90
437.00		131.00	1.58	99.0	16.10	704.00	2370.00	15 40
486.00		6.50	2.01	1.01	19.40	886.00		139 00
781.00	2.53	164.00	2,18	2.24	20.80	1980.00		140 00
399.00		117.00	2.00	0.75	14.80			6.23
957.00		107.00	1.31	1.27	17.20			89 60
598.00		154.00	1.70	1.14	11.30		00 208	47 80
783.00		7.00	2.14	1.84	16.00		1570.00	87 A0
418,00		297.00	1.76	1.17	14.60			27.20
743.00	3.62	5.00	1.37	2.19	18.20	1500 00		77.70